System 800xA

Manual Installation

System Version 5.1

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# Table of Contents

## About this User Manual
- Version Described in this Document ................................................................. 15
- User Manual Conventions .................................................................................... 16
  - Feature Packs .................................................................................................... 16
  - Warning, Caution, Information, and Tip Icons .................................................. 17
- Terminology ......................................................................................................... 18
- Related Documentation ......................................................................................... 19

## Section 1 - Installation Overview
- System Security .................................................................................................. 21
- New Installations ................................................................................................. 22
- Upgrades .............................................................................................................. 22
- Graphics .............................................................................................................. 23
- Installation Tools Provided with System Installer .................................................. 23
- System Configuration Console ............................................................................ 25
- Pre-Installation Considerations .......................................................................... 25
- Installation Sequence ......................................................................................... 27
- Acquiring Installation and Configuration Parameters ......................................... 30
- Installation AUTORUN ...................................................................................... 32
- 800xA Installation Wizard ................................................................................... 36

## Section 2 - Prerequisites
- Windows Operating System ................................................................................ 40
  - Selecting the Windows Operating System ......................................................... 40
  - Considerations for Disks and File System ......................................................... 42
  - Installation Directory ....................................................................................... 42
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defragmenting Disks</td>
<td>43</td>
</tr>
<tr>
<td>Enabling Write Caching on the Server Operating System Hard Disks</td>
<td>43</td>
</tr>
<tr>
<td>File System</td>
<td>44</td>
</tr>
<tr>
<td>Windows Installation Guidelines</td>
<td>44</td>
</tr>
<tr>
<td>Windows Operating System Service Packs</td>
<td>46</td>
</tr>
<tr>
<td>Miscellaneous Operating System Setup</td>
<td>46</td>
</tr>
<tr>
<td>Disable User Account Control (UAC)</td>
<td>47</td>
</tr>
<tr>
<td>32-bit Server Operating System</td>
<td>47</td>
</tr>
<tr>
<td>All Other Supported Operating Systems</td>
<td>47</td>
</tr>
<tr>
<td>Windows Search Index</td>
<td>48</td>
</tr>
<tr>
<td>Regional and Language Options</td>
<td>48</td>
</tr>
<tr>
<td>32-bit Server Operating System</td>
<td>48</td>
</tr>
<tr>
<td>All Other Supported Operating Systems</td>
<td>49</td>
</tr>
<tr>
<td>Disable Displaying Server Manager Console at Logon</td>
<td>50</td>
</tr>
<tr>
<td>Enable Write Caching on Hard Disks</td>
<td>50</td>
</tr>
<tr>
<td>Virtual Memory Configuration</td>
<td>52</td>
</tr>
<tr>
<td>Disable Show Window Contents While Dragging</td>
<td>52</td>
</tr>
<tr>
<td>Disable Energy Saver and Screen Saver</td>
<td>53</td>
</tr>
<tr>
<td>Disable Windows Firewall During Installation and Post Installation</td>
<td>53</td>
</tr>
<tr>
<td>Disable Web Browser Popup Blocker</td>
<td>54</td>
</tr>
<tr>
<td>Disable Virus Checking Software During Installation and Post Installation</td>
<td>54</td>
</tr>
<tr>
<td>Disable Automatic Updates</td>
<td>54</td>
</tr>
<tr>
<td>Change Local Security Policy on the Workstation Operating System</td>
<td>55</td>
</tr>
<tr>
<td>Miscellaneous Windows Components Installation and Configuration</td>
<td>55</td>
</tr>
<tr>
<td>Internet Information Services</td>
<td>56</td>
</tr>
<tr>
<td>Workstation Operating System</td>
<td>56</td>
</tr>
<tr>
<td>Server Operating System</td>
<td>58</td>
</tr>
<tr>
<td>Enable Detailed Error in IIS</td>
<td>61</td>
</tr>
<tr>
<td>Enable SNMP Service</td>
<td>61</td>
</tr>
<tr>
<td>Workstation Operating System</td>
<td>61</td>
</tr>
<tr>
<td>Server Operating System</td>
<td>62</td>
</tr>
<tr>
<td>Remote (Thin) Client for the Server Operating System</td>
<td>62</td>
</tr>
</tbody>
</table>
Table of Contents

Desktop Experience on the Server Operating System ........................................... 63
PCI Express SCSI Adapter Driver ........................................................................... 64
Network Adapters .................................................................................................... 64
Domain Controller and DNS Server ......................................................................... 67
   Active Directory Domain Services on First Forest Root Domain Controller 68
   Active Directory Domain Services on Second Forest Root Domain Controller ................................................................................. 73
Users and Groups .................................................................................................. 76
   New Organizational Unit .................................................................................. 79
   Groups ........................................................................................................... 80
   Users, Groups, and Rights Assignments .......................................................... 80
      User Groups and Users ............................................................................ 81
      Local Groups and Members on Each Node .................................................. 82
      User Assignment Rights ......................................................................... 82
800xA Service User .............................................................................................. 84
User Account for Installation .................................................................................. 85
User Account Privileges for Building VB Graphic Displays .................................... 85
Other Users .......................................................................................................... 86
Adding Nodes to a Domain .................................................................................... 86
Adding 800xA Domain Users to the Local Administrator Group ............................. 87
   Workstation Operating System ...................................................................... 87
   Server Operating System .............................................................................. 88
   Domain Controller Node .............................................................................. 88
Other Third Party Software ................................................................................... 89
800xA Common Third Party Install Tool ............................................................... 89
Microsoft Office Professional .............................................................................. 90
   Microsoft Word ......................................................................................... 90
   Microsoft Excel ......................................................................................... 91
Crystal Reports ..................................................................................................... 92
Process Engineering Tool Integration Specific Requirements ............................... 93
Information Management Specific Requirement ............................................... 94
   Oracle for Information Management Server Operating System ......... 95
# Table of Contents

- Oracle for Client Nodes Operating System ........................................ 96
- Procedure to Install the Oracle Software .................................................. 97
- Installing Oracle Client .................................................................................. 99
- Backup Software ............................................................................................ 100
- **Internet Explorer** ....................................................................................... 100
  - Group Policy Management.............................................................................. 101
  - Group Policy Settings for Systems with Internet Explorer 11 Installed ...... 101
    - Domain Environment .................................................................................. 101
    - Windows Workgroup Environment ............................................................ 104
  - Group Policy Settings for Systems with Internet Explorer 9 Installed ......... 105
    - Domain Environment .................................................................................. 106
    - Windows Workgroup Environment ............................................................ 110
  - Adding Privileges to the 800xA Service User .................................................. 112
  - Windows Updates and Hot Fixes ................................................................. 113

## Section 3 - Central Licensing System (CLS)

- Licensing Overview ....................................................................................... 115
- License Server Setup ...................................................................................... 116
  - Obtaining the Machine ID .......................................................................... 116
  - Obtaining the Ethernet Address ................................................................. 118
  - Reading the Machine ID from a Dongle ...................................................... 119
  - Requesting Software Keys .......................................................................... 119
- License Client .................................................................................................. 120
- CLS Standalone Option ................................................................................... 121
- Central Licensing System Extension ............................................................. 122

## Section 4 - 800xA Base System

- Base System .................................................................................................... 125
- SoftPoint Server .............................................................................................. 128
- Base System Functions .................................................................................... 129
- Redundant Calculation Servers ........................................................................ 130

## Section 5 - RNRP

- Installation ....................................................................................................... 131
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Structured Data Logger (SDL)</td>
<td>131</td>
</tr>
<tr>
<td>7</td>
<td>800xA Instructions</td>
<td>133</td>
</tr>
<tr>
<td>8</td>
<td>Diagnostics Collection Tool</td>
<td>141</td>
</tr>
<tr>
<td>9</td>
<td>SFC Viewer</td>
<td>143</td>
</tr>
<tr>
<td>10</td>
<td>SMS and e-mail Messaging</td>
<td>145</td>
</tr>
<tr>
<td>11</td>
<td>800xA for AC 800M</td>
<td>147</td>
</tr>
<tr>
<td>12</td>
<td>AC 800M Status Monitoring</td>
<td>149</td>
</tr>
<tr>
<td>13</td>
<td>800xA for Advant Master and 800xA for Safeguard</td>
<td>155</td>
</tr>
<tr>
<td>14</td>
<td>800xA for Harmony</td>
<td>163</td>
</tr>
<tr>
<td></td>
<td>Configuration Server</td>
<td>165</td>
</tr>
</tbody>
</table>

Verification .......................................................................................................................... 131

Section 6 - Structured Data Logger (SDL)
Installation .......................................................................................................................... 133

Section 7 - 800xA Instructions
Installation .......................................................................................................................... 141

Section 8 - Diagnostics Collection Tool
Installation .......................................................................................................................... 143

Section 9 - SFC Viewer
Installation .......................................................................................................................... 145

Section 10 - SMS and e-mail Messaging
Installation .......................................................................................................................... 147

Section 11 - 800xA for AC 800M
AC 800M Connect ............................................................................................................. 149
Control Builder M ............................................................................................................... 151
OPC Server for AC 800M ..................................................................................................... 151
Base Software for Soft Control ......................................................................................... 153
AC 800M High Integrity ..................................................................................................... 153

Section 12 - AC 800M Status Monitoring
Upload using Configuration Uploader .............................................................................. 155

Section 13 - 800xA for Advant Master and 800xA for Safeguard
System Configuration .......................................................................................................... 157
800xA for Advant Master Software Installation ................................................................. 159
800xA for Safeguard Software Installation ....................................................................... 162

Section 14 - 800xA for Harmony
SQL Server ......................................................................................................................... 163
800xA for Harmony ............................................................................................................ 164
Configuration Server ........................................................................................................ 165
Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Configuration Server with Connectivity Server</td>
<td>165</td>
</tr>
<tr>
<td>1</td>
<td>Connectivity Server</td>
<td>166</td>
</tr>
<tr>
<td>1</td>
<td>Client</td>
<td>167</td>
</tr>
<tr>
<td>1</td>
<td>Harmony Batch</td>
<td>167</td>
</tr>
<tr>
<td>1</td>
<td>Advanced Harmony Control System Monitoring</td>
<td>168</td>
</tr>
</tbody>
</table>

**Section 15 - 800xA for AC 870P/Melody**

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>800xA for AC 870P/Melody Installation</td>
<td>170</td>
</tr>
<tr>
<td>10</td>
<td>Configuration Server</td>
<td>171</td>
</tr>
<tr>
<td>10</td>
<td>Client</td>
<td>172</td>
</tr>
<tr>
<td>10</td>
<td>Connectivity Servers</td>
<td>172</td>
</tr>
<tr>
<td>10</td>
<td>Configure Access Rights</td>
<td>173</td>
</tr>
</tbody>
</table>

**Section 16 - 800xA for MOD 300**

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Prerequisites and Requirements</td>
<td>177</td>
</tr>
<tr>
<td>11</td>
<td>MOD 300 System Requirements</td>
<td>177</td>
</tr>
<tr>
<td>11</td>
<td>Software Requirements</td>
<td>177</td>
</tr>
<tr>
<td>11</td>
<td>RTA Requirements</td>
<td>178</td>
</tr>
<tr>
<td>11</td>
<td>Installation Procedure</td>
<td>179</td>
</tr>
<tr>
<td>11</td>
<td>Real-Time Accelerator Board Installation</td>
<td>179</td>
</tr>
<tr>
<td>11</td>
<td>Real-Time Accelerator Unit Installation</td>
<td>181</td>
</tr>
<tr>
<td>11</td>
<td>800xA for MOD 300 Installation Wizard</td>
<td>182</td>
</tr>
<tr>
<td>11</td>
<td>ABB PAS System Services</td>
<td>182</td>
</tr>
<tr>
<td>11</td>
<td>800xA for MOD 300 Software (MOD 300 Connect)</td>
<td>185</td>
</tr>
</tbody>
</table>

**Section 17 - PLC Connect**

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Installation</td>
<td>189</td>
</tr>
</tbody>
</table>

**Section 18 - IEC 61850 Connect**

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Installation</td>
<td>191</td>
</tr>
<tr>
<td>13</td>
<td>IEC 61850 OPC Server</td>
<td>192</td>
</tr>
<tr>
<td>13</td>
<td>ABB IEC 61850 Connect</td>
<td>193</td>
</tr>
<tr>
<td>13</td>
<td>SCL Components Setup</td>
<td>194</td>
</tr>
</tbody>
</table>
# Table of Contents

## Section 19 - Asset Optimization
- Asset Optimization Installation ................................................................. 195
- Defining the System Environment for CMMS Integration ......................... 195
  - Network Topology .................................................................................. 196
  - System Security ...................................................................................... 196
- Accessing Maximo Server Version 6.2 and SAP Server Version 4.7 ............... 196
- Accessing Maximo Server and SAP Server ............................................... 197

## Section 20 - PC, Network and Software Monitoring
- PC, Network and Software Monitoring Software ........................................ 199
  - Server and Client Installation ................................................................. 201
  - Client Installation ................................................................................ 201
  - Upgrading a PNSM Client Installation to a PNSM Server Installation ....... 201
- Network Monitor Installation ....................................................................... 202

## Section 21 - Device Library Wizard
- Installation ........................................................................................................ 203

## Section 22 - Device Management FOUNDATION Fieldbus
- Installation ....................................................................................................... 205
  - General Settings ...................................................................................... 207
  - OPC Server FF Settings ......................................................................... 208
  - FF File Distribution Logging ................................................................... 210

## Section 23 - Engineering Studio
- Dependencies .................................................................................................. 211
- Installation ..................................................................................................... 212
  - Typical Installation .................................................................................. 213
  - Custom Installation .................................................................................. 213
- Document Manager - AutoCAD Integration ............................................... 216

## Section 24 - Device Management PROFIBUS & HART
- Installation ..................................................................................................... 218
# Table of Contents

## Section 25 - Process Engineering Tool Integration
- Prerequisites .................................................................................................................. 221
- Installation................................................................................................................... 221

## Section 26 - Information Management
- Prerequisites .................................................................................................................. 224
- IM Server....................................................................................................................... 224
  - Preparation ......................................................................................................... 224
    - Information Management Server Installation ............................................ 224
  - Client Toolkit................................................................................................................. 226
- Desktop Tools ................................................................................................................... 228
  - Desktop Tools Installation Guidelines ............................................................... 228
  - Desktop Tools Installation ......................................................................... 229
- Information Management Profiles Client...................................................................... 230

## Section 27 - Batch Management
- Batch Management Installation..................................................................................... 233

## Section 28 - Multisystem Integration
- Recommended Hardware Configurations ..................................................................... 239
  - Small Configuration........................................................................................... 240
  - Medium/large Configuration.............................................................................. 240
- Installation................................................................................................................... 240

## Section 29 - Snapshot Reports
- Installation................................................................................................................... 241

## Section 30 - Licensing 800xA System Software
- Software Key Installation.............................................................................................. 243
- Troubleshooting............................................................................................................. 246
  - Locating the License File................................................................................... 246
  - Unavailable Machine IDs................................................................................... 246
  - Rainbow Dongles.............................................................................................. 246
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet Address</td>
<td>247</td>
</tr>
<tr>
<td>Common Error Messages</td>
<td>247</td>
</tr>
<tr>
<td>Assigning Licenses</td>
<td>249</td>
</tr>
<tr>
<td>Backup/Restore</td>
<td>250</td>
</tr>
<tr>
<td>License Assignment Editor Diagnostics</td>
<td>251</td>
</tr>
<tr>
<td>License Status Viewer</td>
<td>251</td>
</tr>
<tr>
<td>License Violations</td>
<td>252</td>
</tr>
<tr>
<td>Temporary Licenses</td>
<td>253</td>
</tr>
<tr>
<td>CLS Relocation Tool</td>
<td>253</td>
</tr>
<tr>
<td>Appendix A - Installation Media</td>
<td></td>
</tr>
<tr>
<td>Appendix B - Engineering Repository</td>
<td></td>
</tr>
<tr>
<td>Engineering Repository Web Service Configuration</td>
<td>263</td>
</tr>
<tr>
<td>Server Operating System</td>
<td>263</td>
</tr>
<tr>
<td>Workstation Operating System</td>
<td>272</td>
</tr>
<tr>
<td>Common Problems</td>
<td>282</td>
</tr>
<tr>
<td>Configuration Verification</td>
<td>283</td>
</tr>
<tr>
<td>Client Configuration</td>
<td>284</td>
</tr>
<tr>
<td>Common Problems</td>
<td>284</td>
</tr>
<tr>
<td>Index</td>
<td></td>
</tr>
<tr>
<td>Revision History</td>
<td></td>
</tr>
</tbody>
</table>
Table of Contents
About this User Manual

Any security measures described in this document, for example, for user access, password security, network security, firewalls, virus protection, etc., represent possible steps that a user of an 800xA System may want to consider based on a risk assessment for a particular application and installation. This risk assessment, as well as the proper implementation, configuration, installation, operation, administration, and maintenance of all relevant security related equipment, software, and procedures, are the responsibility of the user of the 800xA System.

This User Manual includes information as it pertains to installing and setting up prerequisite third party software, and manually installing 800xA System and Functional Area software.

Unless otherwise noted, the version of all 800xA Base System and Functional Area software described in this User Manual is the latest release of 800xA 5.1. The procedures described require Windows Administrator privileges.

This does not include information on site planning, engineering planning, software configuration, network design, security measures, tools, maintenance, etc. that can be found in other 800xA User Manuals.

Version Described in this Document

All information and procedures described in this document are specific to the latest release of 800xA 5.1 that includes latest revisions and Feature Packs.
User Manual Conventions

Microsoft Windows conventions are normally used for the standard presentation of material when entering text, key sequences, prompts, messages, menu items, screen elements, etc.

Feature Packs

Feature Packs are intended to release new features and functions in between system version releases. Feature Packs are intended as "add-ons" to an already available system version. Feature Packs allow a more agile response to market requirements without revising or releasing a system version.

Feature Packs are available to holders of a Sentinel agreement. The expiry date of the sentinel agreement is checked at installation time, and the license system will continue to remind the user until a license file with a valid Sentinel expiry date is installed.

Users are not forced to adopt the Feature Pack. A new installation can choose to install the main version only, or to also add the Feature Pack. An existing installation can choose to stay on the main version, or to install the Feature Pack at any time.

A Feature Pack is compatible with one particular system version, including revision level. Feature Packs follow the life cycle of its main system version (transitions to Classic and Limited will follow the system version the Feature Pack is compatible with).

Feature Packs are accumulative. If additional features become available after the initial Feature Pack release, the Feature Pack is updated (a new version of it). This means there is only one Feature Pack available per system version.

A Feature Pack is one package. Users cannot "pick and choose" among features. Separate features can however be released. Those will be purchased through a price list, and will be possible to install independent from other features and Feature Packs.

Revisions contain error corrections only. A user can choose to update to the current revision and keep the installation at that level. This means users will get the recently found problems corrected, and the functionality of the system will remain like it was at the point in time when the original installation was made. This improves the
stability of the actual installation, and the user does not have to adopt any new functions, updated user interfaces or anything else that differs from before the revision was installed.

The Feature Pack installation kits will in many cases contain also the revision (this is the case for Feature Pack 1 on 800xA 5.1), which means that when checking the installation after it is done there is usually only one entry in addition to the base installation. For some functional areas in 800xA, where the whole installation of it is replaced when an update is made, there is only one entry visible for the whole functional area. An installation that has the Feature Pack installed at some point in time needs to follow that track (the Feature Pack cannot be uninstalled).

Revisions to features released in Feature Packs will be part of upcoming Feature Packs, or possibly pure Feature Pack revisions when there are no longer new features added to the system version (this is when the system version is in classic life cycle). In practice this means that users have to install consecutive Feature Packs in order to have revisions to previously released feature.

The Feature Pack content (including text, tables, and figures) included in this User Manual is distinguished from the existing content using the following two separators:

Feature Pack Functionality

<Feature Pack Content>

Feature Pack functionality included in an existing table is indicated using a table footnote (*) :

*Feature Pack Functionality

Unless noted, all other information in this User Manual applies to 800xA Systems with or without a Feature Pack installed.

**Warning, Caution, Information, and Tip Icons**

This publication includes Warning, Caution, and Information where appropriate to point out safety related or other important information. It also includes Tip to
point out useful hints to the reader. The corresponding symbols should be interpreted as follows:

- **Electrical warning icon** indicates the presence of a hazard which could result in *electrical shock*.
- **Warning icon** indicates the presence of a hazard which could result in *personal injury*.
- **Caution icon** indicates important information or warning related to the concept discussed in the text. It might indicate the presence of a hazard which could result in *corruption of software or damage to equipment/property*.
- **Information icon** alerts the reader to pertinent facts and conditions.
- **Tip icon** indicates advice on, for example, how to design your project or how to use a certain function.

Although **Warning** hazards are related to personal injury, and **Caution** hazards are associated with equipment or property damage, it should be understood that operation of damaged equipment could, under certain operational conditions, result in degraded process performance leading to personal injury or death. Therefore, **fully comply** with all **Warning** and **Caution** notices.

**Terminology**

A complete and comprehensive list of Terms is included in *System 800xA System Guide Functional Description (3BSE038018*)*. The listing includes terms and definitions that apply to the 800xA System where the usage is different from commonly accepted industry standard definitions and definitions given in standard
dictionaries such as *Webster’s Dictionary of Computer Terms*. Terms that uniquely apply to this instruction are listed in the following table.

<table>
<thead>
<tr>
<th>Term/Acronym</th>
<th>Description</th>
</tr>
</thead>
</table>
| Backup       | **800xA Backup:** Backup using the 800xA Backup Definition aspect.  
**Functional Area Backup:** Backup via defined tools or copy of Functional Area configuration and/or data to a safe media for items not covered by 800xA Backup.  
The specific operations called out for the Functional Area within the Backup/Restore procedure in *System 800xA Maintenance (3BSE046784*) for same version to same version backup and restore. |
| Restore      | **800xA Restore:** Restore via Configuration Wizard.  
**Functional Area Restore:** Restore via defined tools or copy of Functional Area configuration and/or data from a safe media for items not covered by 800xA Backup.  
The specific operations called out for the Functional Area within the Backup/Restore procedure in *System 800xA Maintenance (3BSE046784*) for same version to same version backup and restore. |
| Upgrade      | Moving from one 800xA release to a later 800xA release, whether it be a major or minor release. |
| Update       | Adding service packs, patches, hot fixes, or rollups to an existing 800xA System. |

**Related Documentation**

A complete list of all documents applicable to the 800xA System is provided in *System 800xA Released User Documents (3BUA000263*)*. This document lists applicable Release Notes and User Instructions. It is provided in PDF format and is included on the Release Notes/Documentation media provided with your system. Released User Documents are updated with each release and a new file is provided that contains all user documents applicable for that release with their applicable document number. Whenever a reference to a specific instruction is made, the instruction number is included in the reference.
Section 1  Installation Overview

It is recommended to use Automated Installation to install 800xA System. Refer System 800xA 5.1 Automated Installation (3BSE034679*) for the installation procedures.

This document reflects 800xA System and Functional Area software at the time of release. All 800xA System and Functional Area Release Notes must be read and understood before performing any automated or manual installation, post installation, or upgrade procedures. The Release Notes contain any last minute changes that be performed when installing or upgrading the 800xA System. All Release Notes can be found on the CD labeled System Version 5.1 Released Documents.

This instruction includes information as it pertains to installing and setting up prerequisite third party software, and manually installing 800xA Base System and Functional Area software.

Unless otherwise indicated in this instruction, do not install any 800xA Base System or Functional Area software on a separate Domain Server node. A separate Domain Server node is one that is not combined with an Aspect Server.

System Security

It is very important to have a corporate security policy that is revised on a regular basis. This is the responsibility of the user of the 800xA System.

This document does not contain recommendations on system security, users, user groups, or user roles and permissions. Refer to System 800xA Administration and Security (3BSE037410*), System 800xA Network Configuration (3BSE034463*), and System 800xA System Planning (3BSE041389*) for more information.
New Installations

Do not attempt to make a disk image of one 800xA System node and clone it to other 800xA System nodes. This is not supported and the system installation will fail.

800xA for DCI was not included with the initial release of 800xA 5.1 and thus 800xA for DCI installation instructions are not documented in this user manual. Refer to 800xA for DCI 5.1 Installation (3BUA001686*) user manual for installation of 800xA for DCI 5.1.

If not starting with an 800xA System pre-installed by ABB, a new system installation can be executed either semi-automatically using the System Installer as described in System 800xA Automated Installation (3BSE034679*), or manually as described in this instruction.

If performing a manual installation, read the rest of this section in its entirety for guidelines on how to proceed before beginning to install 800xA Base System and Functional Area software.

Read the Release Notes on the System Version 5.1 Released Documents CD delivered with the installation media.

Upgrades

Upgrades can be executed either semi-automatically using the System Installer as described in System 800xA Automated Installation (3BSE034679*), or manually as described in System 800xA Upgrade (3BSE036342*).

System Installer can not be used to upgrade 800xA Systems with 800xA for DCI or Freelance installed.

If an installed system exists and is being manually upgraded from System Version 4.1 to System Version 5.1 or from System Version 5.0 Service Pack 2 to System Version 5.1, refer to System 800xA Upgrade (3BSE036342*).

Upgrades directly from System Baseline 2.1/2 and System Version 3.1 Service Pack 3 to System Version 5.1 are not supported. Refer to System 800xA Upgrade (3BSE036342*) for the supported upgrade paths.

The upgrade instruction contains upgrade preparation and post upgrade procedures. Upgrading most Base System and Functional Area software requires referring back to this installation instruction to install that software. Unless otherwise noted, the procedures for installing the software for a new installation and installing it as part
of an upgrade are identical. If required, differences in the two installation procedures will be clearly identified.

**Graphics**

800xA 5.1 supports Process Graphics 2 as a default with optional VB Graphics extensions that can be installed and loaded when upgrading. 800xA 5.0 SP2 supported VB Graphics as the default with Process Graphics 2 extensions that could be installed and loaded. 800xA SV 5.0 SP1 and earlier supported VB Graphics as the default with no option for Process Graphics.

Customers upgrading from previous 800xA versions can still view and modify their VB Graphics, but they must install their previously licensed version of Visual BASIC 6.0 with SP6 in order to do so. They must also install and load the VB Graphics extensions.

New 800xA 5.1 customers should not install the VB Graphics extensions as they will only have the VB runtime and will not be able to create and/or modify VB graphics.

If required, install Asset Optimization VB Graphics Extension manually.

**Installation Tools Provided with System Installer**

The System Installer provides standalone tools to help in the installation and verification process.

**System Planner Tool**: Used to:

- Plan a New System: Used to specify the desired system configuration. The System Planner Tool consists of a series of dialog boxes where relevant information is specified, such as:
  - Location of the license file.
  - Whether or not Windows is already installed on the client or server.
  - The number of Operator Workplace and Engineering Workplace Clients.
  - The number of remote client servers.
  - Connectivity Server options.
  - Device Management options.
– Functional Area software that will run in the system and options for each.  
– Aspect Server redundancy options.  
– AC 800M options.  
– Other Connectivity Server options.  
– Whether the system will be part of a domain or Windows Workgroup.  
– Multisystem Integration options.  
– Network and node parameters.  
– User and User Group settings.  
– Network redundancy and control network areas.  
– Client or server IP addresses.  

When the planning phase is complete, node specific Setup Packages are generated. Refer to the System Planner Tool section in *System 800xA Automated Installation (3BSE034679)* for more information.

**Windows Firewall Configuration Tool:** Windows Firewall restricts communications between a server or client and a network or the Internet. It might be necessary to adjust settings for some other applications that prefer an open connection. Either exceptions can be made or a port can be opened so these applications can communicate through Windows Firewall.

The Windows Firewall Configuration Tool makes the necessary exceptions and opens the necessary ports. Use this tool to configure Windows Firewall even if manually installing the 800xA Base System and Functional Area software.

In order to allow proper communications between a client or server and a network or the Internet, Windows Firewall must be turned off during 800xA installation and post installation procedures, and then turned on using the Windows Firewall Configuration Tool after all procedures are complete. The Windows Firewall Configuration Tool turns on the firewall for the Server Operating System nodes and all Windows Workgroup nodes, and turns on the Domain Profile for the Workstation Operating System nodes that belong to a domain.

**Windows Configuration Tool:** Sets up Windows Operating System services and settings for the 800xA System (Windows hardening). The operation of the standalone tool is described in *System 800xA Post Installation (3BUA000156)*.

**800xA Common Third Party Install Tool:** Installs unlicensed third party software that is common to every node in the 800xA System.
System Verifier Tool (this is not a standalone tool): After Windows is installed and configured on a node, the System Verifier Tool will check to see if the node fulfills the necessary software requirements. If any third party software is required, the System Verifier Tool will help install it or it will provide the necessary information to fulfill the requirement.

The System Verifier Tool can also be used to upgrade an installed system from 800xA 5.0 SP2 to 800xA 5.1 or 800xA 4.1 to 800xA 5.1. An upgrade information file, generated by the System Verifier Tool, is needed to use this option. The System Upgrade Guide must be run on the 800xA System version to be upgraded, while the 800xA System is running. Refer to the Upgrading an Installed System section in System 800xA Automated Installation (3BSE034679*) for more information.

For more information on these installation tools, refer to System 800xA Automated Installation (3BSE034679*).

System Configuration Console

Some procedures described in this instruction use the 800xA System Configuration Wizard. A new feature, the System Configuration Console, can also be used to perform many of these procedures. Refer to System 800xA Tools (2PAA101088*) for information and instructions on using the System Configuration Console.

Pre-Installation Considerations

Consider the following before performing the procedures described in this instruction.

1. This instruction does not include information on site planning, engineering planning, software configuration, network design, security measures, users, user groups, user roles and permissions, tools, maintenance, etc. that can be found in other 800xA instructions.

Do not install any software until the system has been properly designed and configured for the software being installed. Please refer to the following instructions before installing the software described in this instruction:

• Accessible from the System Version 5.1 Released Documents CD provided with the 800xA System:
Pre-Installation Considerations

Section 1 Installation Overview

- System 800xA Administration and Security (3BSE037410*).
- System 800xA Maintenance (3BSE046784*).
- System 800xA Tools (2PAA101888*).
- System 800xA Network Configuration (3BSE034463*).
- System 800xA System Planning (3BSE041389*).
- System 800xA Site Planning (3BUA000285*).
- System 800xA System Guide Functional Description (3BSE038018*).
- System 800xA System Guide Technical Data and Configuration Information (3BSE041434*).

• Accessible from ABB SolutionsBank
  - Third Party Software System 800xA (3BUA000500).
  - System 800xA Verified Third Party Products (3BSE046579*).

2. Preconfigured workstations or servers that come from the hardware manufacturer must be pre-configured by the hardware manufacturer to meet 800xA System specifications. If they are not, they must be reconfigured by the user to meet 800xA System specifications.

3. Unless otherwise specified, this instruction assumes there are no previous versions of 800xA Base System or Functional Area software installed before the described installation procedures are started.

4. If virus checking software is installed, disable it until after the 800xA System is installed and configured (post installation).

5. Read the Release Notes on the System Version 5.1 Released Documents CD delivered with the installation media.

6. The 800xA System software is supplied on DVDs as described in Appendix A, Installation Media.

7. The 800xA for AC 800M software must be installed and the AC 800M Connect system extension must be loaded prior to installing 800xA for TRIO software and loading its system extension. This instruction does not contain installation procedures for 800xA for TRIO. Refer to System 800xA Post Installation (3BUA000156*) for all procedures related to 800xA for TRIO.
8. Redundant Batch Servers can not be combined with other servers on the same node if Batch redundancy is required. Refer to the *System 800xA System Guide Technical Data and Configuration Information (3BSE041434)* for more information.

**Installation Sequence**

Figure 1 shows the high level installation sequence flowchart.

The installation process is broken down into three processes:

- Planning and preparation (Figure 2).
- Operating System and third party software installation (Figure 3).
- 800xA Base System, Functional Area, and Feature Pack software installation and post installation (Figure 4).

Follow the sequence when installing the 800xA System. If a block in the flow does not refer to another instruction, the procedures for performing the tasks in that block are contained in this instruction.

*Figure 1. Installation Sequence Flowchart (High Level)*
Figure 2. Installation Sequence Flow Chart A (Planning and Preparation)
Figure 3. Installation Sequence Flow Chart B (Operating System and Third Party Software Installation)
Acquiring Installation and Configuration Parameters

Feature Pack Functionality

This section provides guidelines for acquiring the information needed for installation with regard to network parameters, software keys, etc. Gather the required installation media needed to complete the installation, and confirm that all required hardware is in place and meets the system requirements.

Before installing and configuring (post installation) the 800xA System, there are several parameters and system settings whose values must be determined and available. Table 1 provides a worksheet for recording this information. It lists node types and their applicable parameters, and provides a Value column for recording the information.

Figure 4. Install 800xA 5.1 Feature Pack using System Feature Pack Update Tool (FUT)
For guidelines on parameters related to network and domain setup, refer to System 800xA Network Configuration (3BSE034463*).

Table 1. Installation and Configuration Parameter Worksheet

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Nodes</td>
<td>Primary IP address</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Secondary IP address</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subnet mask</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Node name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time sync protocols</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time sync role and configuration (per protocol)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RNRP network area, node number, and local flag</td>
<td></td>
</tr>
<tr>
<td>PC Nodes</td>
<td>DNS Server addresses</td>
<td></td>
</tr>
<tr>
<td>AC 800M Controllers</td>
<td>Primary CPU primary and secondary IP address</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Backup CPU primary and secondary IP address</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tool port IP address</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Communication modules</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO modules</td>
<td></td>
</tr>
<tr>
<td>Domain Server</td>
<td>Domain name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>User Groups</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Users</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Concept of 800xA roles and permissions on system, structures, and aspect object level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Network adapter type</td>
<td></td>
</tr>
<tr>
<td>DNS Server</td>
<td>Backup needs IP address of primary</td>
<td></td>
</tr>
<tr>
<td>Aspect Server</td>
<td>Affinity - Aspect Server Base Service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affinity - Aspect Server node name of clients</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affinity - node name of redundant Aspect Servers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Network adapter type</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affinity - Connectivity Server Base Service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affinity - Connectivity Server node name of clients</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affinity - node name of parallel Connectivity Server</td>
<td></td>
</tr>
<tr>
<td>AC 400 Controller</td>
<td>MB 300 netw number1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB 300 netw number2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB 300 node number</td>
<td></td>
</tr>
</tbody>
</table>
Table 1. Installation and Configuration Parameter Worksheet (Continued)

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>800xA for Advant Master</td>
<td>MB 300 netw number1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB 300 netw number2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB 300 node number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Network interface IP address in PC used</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for PU410.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Since the RTA unit default IP addresses</td>
<td>172.16.168.50 and 172.17.168.50, do not configure network area 10 in</td>
</tr>
<tr>
<td></td>
<td>(Managed) Switches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Connectivity Server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Server IP address</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session names</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Backup identities and filenames</td>
<td></td>
</tr>
<tr>
<td>800xA for MOD 300 RTA Unit</td>
<td>Since the RTA unit default IP addresses</td>
<td>172.16.168.50 and 172.17.168.50, do not configure network area 10 in</td>
</tr>
</tbody>
</table>

Installation AUTORUN

When the 800xA System Installation DVD 1 as listed in the Appendix A, Installation Media is inserted into the drive, the Installation AUTORUN screen will appear. If it does not, navigate to the root directory of the DVD and manually launch
AUTORUN.exe. **Figure 5** shows the Installation AUTORUN screen.

![Figure 5. Installation AUTORUN Screen](image)

Clicking **Manual Installation** (**Figure 6**) allows direct access to the various 800xA Base System and Functional Area software installation programs, that in most cases start the **800xA Installation Wizard** for that program. It also allows direct access to
800xA Common Third Party Install Tool.

Figure 6. Manual Installation from DVD 1

Insert the DVD 5 as listed in the Appendix A, Installation Media into the drive, the Installation AUTORUN screen will appear. This allows access to the Oracle
Installation Files and VB Graphics Extension of the 800xA Base System and Functional Area software.

Clicking **Manual Installation** (Figure 7) allows to access 800xA Common Third Party Install Tool that in most cases start the **800xA Installation Wizard** for that program.

**Figure 7. Manual Installation from DVD 5**
800xA Installation Wizard

Most 800xA installations begin with the 800xA Installation Wizard. The Welcome dialog box of the Wizard (Figure 8 shows a typical example) provides common options that will not be repeated throughout this instruction. They are:

- **Generate log file**: To specify that a log file be generated for this installation (recommended), enable the check box.
- **Copy To Server**: This function is not supported in the manual installation described in this instruction.
- **Browse**: Allows browsing the contents of the installation media.
- **Home**: Returns to the original installation screen.
- **Exit**: Closes the setup program.
- **Suppress Reboot check box**: Select this check box to suppress a reboot of the node until all 800xA software is installed. Some software may override this check box. It is recommended to suppress the reboot during all software installations, unless the information in the specific software procedure in this user guide states otherwise.

Most procedures indicate to follow the Installation Wizard to complete the installation. The procedure will include guidelines on what to select or fill in when specific dialog boxes appear. Common dialog boxes such as License Agreement
Section 1  Installation Overview

800xA Installation Wizard

dialog boxes, Start Copying Files dialog boxes, Destination Location dialog boxes, etc. will not be mentioned.

Unless otherwise specified, choose the default installation location in the Destination Location dialog boxes.

Unless otherwise specified, enter your name and company name in the Registration dialog boxes.

Unless otherwise specified, when a dialog box asks if you are installing the product for yourself or anyone who uses the computer, enable **Anyone who uses this computer**.

Read the Release Notes on the System Version 5.1 Released Documents CD delivered with the installation media.
Section 2  Prerequisites

The installer performing the procedures in this section must be proficient in the use of Windows Operating Systems. This section may not include detailed procedures on how to perform the described settings.

There may be differences in accessing the Microsoft Operating System settings described in this section depending on the selected operating system. It is the responsibility of the user to consult Microsoft documentation and online help to accurately make the settings.

This section provides instructions for installing the Windows Operating System and other prerequisite software for the 800xA System. Additional application specific prerequisites may be required when installing software for the various Functional Areas such as Engineering Studio, Batch Management, and Information Management.

Hot fixes, service packs, and updates for third party prerequisites that the 800xA System software has been found to be compatible with are listed in Third Party Software System 800xA (3BUA000500). This document can be found in ABB SolutionsBank.

It is recommended to make a full backup of all disks. With such a backup all work will be saved in the event of a disk crash or other serious malfunction. Make sure to place proper identification on the backup media or backup files.

Install optional hardware drivers if not supplied by the Windows Operating System (video card, network adapter, sound card, etc.).
Windows Operating System

This section describes:

- Selecting the Windows Operating System on page 40.
- Considerations for Disks and File System on page 42.
- Windows Installation Guidelines on page 44.
- Windows Operating System Service Packs on page 46.

Selecting the Windows Operating System

System 800xA 5.1 version runs on 64-bit (x64) and 32-bit (x86) operating systems. The initial System 800xA 5.1 version was 32-bit and Revision A had separate media boxes for 64- and 32-bit operating systems. The later revisions and feature packs are in a single media supporting both options. New installations should be installed on 64-bit operating systems. However, if desired older hardware and available operating system licenses can be used, it is possible to install the 800xA software on a 32-bit operating system.

It is possible to install **mixed 64- and 32-bit systems**. The most common use case is when a client is added or exchanged. Here it is possible to use a 64-bit node with 64-bit operating system, even if the rest of the system is running on 32-bit. Exchanging a Connectivity Server or even an Aspect Server to a node running on a 64-bit operating system is possible under certain circumstances. It is recommended to discuss this with Product Management. Swapping nodes to a 32-bit operating system on a system generally running on a 64-bit operating system is not considered as a relevant use case and should not be done.

The supported operating systems, service packs, and hot fixes are listed in *System 800xA 5.1, 5.0, 4.x, 3.1 Third Party Software (3BUA000500)*. This document can be found in ABB SolutionsBank.

Server Operating System and Workstation Operating System will be used throughout the remainder of this document.

The same capabilities and performance as the previously released 32-bit version apply also to the 64-bit version.

The US English version of the operating system is required even if a translation NLS package for System 800xA is used.

The following conditions affect the decision on which operating system to use:

- Certain 800xA Server types can run on the Workstation Operating System as well as on the Server Operating System. The Server Operating System must be used for the following applications:
  - Domain Server.
  - Aspect Server when it runs the Domain Controller and Domain Name System (DNS).
  - Servers that run Asset Optimization (except in a Single Node Engineering System).
  - 800xA for Harmony Connectivity Server, Configuration Server, and Configuration Server with Connectivity Server.
  - 800xA for AC 870P/Melody Connectivity Server and Configuration Server.
  - 800xA for MOD 300 Connectivity Server.

- Systems using the Workstation Operating System for the Aspect Server nodes are limited to nine PC nodes, not counting Domain Server nodes. Systems using the Workstation Operating System for any other server nodes, other than the Aspect Server nodes, are limited to 11 PC nodes, not counting the Domain Server nodes. These limitations depend on Microsoft licensing rules for the Workstation Operating System and Internet Information Services (IIS).
• The Workstation Operating System may be used in most other instances, although some performance benefits may be gained by using the Server Operating System. If the Server Operating System is not required, then the Workstation Operating System is generally recommended.

• The Windows Operating System may be purchased from any Microsoft reseller.

• Pre-configured servers/clients that come from the server/client manufacturer must be pre-configured by the server/client manufacturer to meet 800xA System specifications. If they are not, they must be reconfigured by the user to meet 800xA System specifications.

• Existing nodes that are not running the Workstation Operating System or the Server Operating System must be reformatted and the compatible operating system must be installed.

**Considerations for Disks and File System**

There are several factors that may have an impact on 800xA System performance, for example: where the software is installed, the tendency toward fragmentation, and the file system. The following are some recommendations regarding these factors.

**Installation Directory**

It is generally recommended to use the Windows default location, the program files directory on the boot disk, for installation.

A faster disk subsystem will improve performance.
Defragmenting Disks

The default installation of the Workstation Operating System is set to defragment the disk automatically. If desired, it can be turned off. The default installation of the Server Operating System is set to not defragment the disk automatically. If desired, it can be turned on.

The file system must be in a consistent state at all times. Defragment disks on a regular basis using the defragmentation software provided with the operating system.

- Size disks so they will be 25 percent empty for defragmentation purposes.
- Check the system for fragmented files on all nodes where trend and history logs reside, and defragment the applicable disks as required.
- History configuration impacts not only the History Server disks, but also Connectivity Server disks where trend logs are configured. Therefore, check the disks on Connectivity Servers where trend or history logs reside, and defragment them as required.
- Extensive use of the Bulk Configuration tool may cause disks to become fragmented. Check the system for fragmented files after any such procedure, and defragment disks as required.
- Configuration procedures that involve creating, deleting, and then recreating of a large quantity of objects may cause the associated disks to become fragmented. Check the system for fragmented files after any such procedure, and defragment disks as required.
- Deleting and then creating the Aspect System may cause associated disks to become fragmented. Check the system for fragmented files after any such procedure, and defragment disks as required.

Enabling Write Caching on the Server Operating System Hard Disks

To ensure Aspect Directory integrity, the write cache buffer flushing must be left enabled in the Server Operating System. Depending on the configuration, choice of driver, type of hard disks, etc. Windows may allow disabling the write cache buffer flushing on the hard disks to improve performance.

For data integrity this otherwise performance increasing option must not be used.
Refer to **Enable Write Caching on Hard Disks** on page 50 for more information and specific procedures.

**File System**

The 800xA System requires the NTFS file system. In addition to the partition where the Windows Operating System and 800xA System software is installed, a dedicated NTFS partition (or partitions) is also needed for:

- Historical data storage - if Information Management is installed.

A FAT32 partition may be required if using certain disk imaging utilities; however, most disk imaging software now supports FAT32 or NTFS.

**Windows Installation Guidelines**

Make a fresh installation of the Windows Operating System.

Before adding applicable service packs, it is important that all the correct device drivers are installed to match the hardware. This is especially important for elite server hardware with special RAID hard drives and server specific hardware that requires the latest drivers or drivers not included in the operating system media. Verify that the latest BIOS exists for all hardware (mother board, RAID cards, and anything else that uses BIOS).

Install applicable service packs before installing other third party software. Install Windows hot fixes, and updates approved by ABB (refer to **Third Party Software System 800xA (3BUA000500)** after installing other third party software. This document is accessible from ABB SolutionsBank.

Follow the installation procedure as described in the documentation provided by Microsoft.

**Table 2** indicates the settings specifically required for the 800xA System installation.

The U.S. English version of the operating system is required.
Table 2. Windows Installation Requirements

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| Choosing a partition for installing the operating system. | It is recommended to delete any previous partitions and create a new partition on which to install the Windows Operating System. This partition MUST use the NTFS file system.  
Verify that the latest BIOS exists for all hardware (mother board, RAID cards, and anything else that uses BIOS)  
It is recommended that all server nodes (Aspect Directory, Connectivity Servers, Applications Servers, etc.) use at least one additional partition for the operateITData and operateITTemp folders. For best performance, the additional partition should be on a separate disk or disk array from the operating system.  
There may be additional disk requirements for Applications Servers. If installing the Information Management Server function on this node, at least one additional NTFS partition is needed for storing historical data. This partition can be the same as the operateITData and operateITTemp partition or be a separate partition. The amount of disks, disk space, and disk I/O needed for the Information Management node are dependent on the final configuration for the node.  
To maximize the performance for any server, any additional partitions should be a separate disk or disk array from the root partition.  
If planning on creating disk images on this server or workstation, a FAT32 partition may be required if using certain disk imaging utilities; however, most disk imaging software now supports FAT32 or NTFS. |
| Selecting Regional Settings               | Refer to Regional and Language Options on page 48.                                                                                                                                                                                                                                                                                                                                                                                                                |
| Time Zone                                 | Make sure the Automatically adjust clock for daylight saving changes check box is enabled (if daylight saving time is used).                                                                                                                                                                                                                                                                                                                                                             |

It is recommended to reboot from the Windows installation CD to begin the Windows Operating System installation.

1. Insert the applicable CD in the CD drive.
2. Restart the server or workstation.
3. When the prompt to open the reboot menu is displayed, press the applicable function key to display the menu (function key varies per server or workstation model).

4. From the reboot menu, enable the option for rebooting from the Windows installation CD.

5. When the Windows Setup screen is displayed, enable the option for starting Windows Setup now (complete installation, DO NOT enable the option for repairing an existing installation).

6. Follow the Installation Wizard, and use Table 2 to choose the correct options for the 800xA System when applicable.

7. If reloading an operating system, select **Advanced Settings**, delete the partition, and recreate it. Otherwise the old operating system files will be saved on the disk.

### Windows Operating System Service Packs

The Windows Operating System service packs must be installed immediately after installing the operating system, and before performing any other procedures in this instruction.

Follow the procedures provided by Microsoft to install the Windows Operating System service packs.

### Miscellaneous Operating System Setup

The following settings are required for use with the 800xA System:

- **Disable User Account Control (UAC)** on page 47.
- **Windows Search Index** on page 48.
- **Regional and Language Options** on page 48.
- **Disable Displaying Server Manager Console at Logon** on page 50.
- **Enable Write Caching on Hard Disks** on page 50.
- **Virtual Memory Configuration** on page 52.
- **Disable Show Window Contents While Dragging** on page 52.
- **Disable Energy Saver and Screen Saver** on page 53.
- **Disable Windows Firewall During Installation and Post Installation** on page 53.
- **Disable Web Browser Popup Blocker** on page 54.
Section 2  Prerequisites

Disable User Account Control (UAC)

Perform the following procedure to disable UAC. The procedure differs depending on the operating system. The procedures described are as follows:

- **32-bit Server Operating System**
- **All Other Supported Operating Systems**

### 32-bit Server Operating System

1. Open Windows Control Panel.
3. Double-click **User Accounts**.
4. Select:
   - **Turn User Account Control on or off**.
5. Clear the **Use User Account Control (UAC) to help protect your computer** check box and click **OK**.

### All Other Supported Operating Systems

1. Open Windows Control Panel.
2. Change Windows Control Panel to Large Icons view.
3. Click **User Accounts**.
4. Select:
   - **User Accounts > Change User Account Control Settings**
5. Slide the bar to **Never notify** and click **OK**.

- **Disable Virus Checking Software During Installation and Post Installation** on page 54.
- **Disable Automatic Updates** on page 54.
- **Change Local Security Policy on the Workstation Operating System** on page 55.
Windows Search Index

Do not index the following folders under any circumstances, or the entire volume that contains them. These folders can exist on one or more disks and should not be indexed on any of them.

- **OperateITData**: Runtime data from services is stored here.
- **OperateITTemp**: Runtime data for client processes is stored here.
- **ProgramData**: Various other runtime data is stored here.
- **HsData, Oracle**: Applies only for Information Management Servers.
- **ABBIndustrialIT Data**: User data is stored here.

Refer to Microsoft Windows help for more information on the Windows Search Indexing feature and recommendations on types of folders to index and not to index.

Regional and Language Options

Perform the following procedure to set the regional and language options. These procedures must be performed for all users on all nodes in the 800xA System.

The procedure differs depending on the operating system. The procedures described are as follows:

- **32-bit Server Operating System**
- **All Other Supported Operating Systems**

32-bit Server Operating System

1. Open Windows Control Panel.
2. Double-click **Regional and Language Options** to launch the Regional and Language Options dialog box.
3. Verify that **English (United States)** is the selection in the Current format drop-down list. If it is not, change it to **English (United States)** and click **Apply**.
4. Click **Customize this format** to launch the Customize Regional Options dialog box.
5. Verify that the value in the **Decimal symbol** field drop-down list is a dot (.). If it is not, change it to a dot (.) and click **Apply** and then **OK**.
Section 2 Prerequisites

Regional and Language Options

6. Click the Administrative tab.

7. Click Change system locale to launch the Regional and Language Settings dialog box.

   If a message box appears asking: Would you like to apply your regional and language changes?, Click Apply.

8. Verify that the value in the Current system locale drop-down list is English (United States). If it is not, change it to English (United States) and click OK to return to the Administrative tab of the Regional and Language Options dialog box.

9. Click Copy to reserved accounts to launch another Regional and Language Settings dialog box.

10. Enable the Default user account (new users) and System accounts (local system, local service, and network service) check boxes and click OK.

11. Click OK to exit the Regional and Language Options dialog box.


All Other Supported Operating Systems

1. Open Windows Control Panel.

2. Click Region and Language to launch the Region and Language dialog box.

3. Verify that English (United States) is the selection in the Format drop-down list. If it is not, change it to English (United States).

4. Click Additional settings to launch the Customize Format dialog box.

5. Verify that the value in the Decimal symbol field drop-down list is a dot (.). If it is not, change it to a dot (.) and click Apply and then OK.

6. Click the Administrative tab.

7. Click Change system locale to launch the Regional and Language Settings dialog box.

8. Verify that the value in the Current system locale drop-down list is English (United States). If it is not, change it to English (United States).
and click **OK** to return to the **Administrative** tab of the Regional and Language Options dialog box.

9. Click **Copy settings** to launch the Welcome Screen and New User Accounts Settings dialog box.

10. Enable the **Welcome screen and system accounts** and **New User Accounts** check boxes and click **OK**.

11. Click **OK** to exit the Regional and Language Options dialog box.


---

**Disable Displaying Server Manager Console at Logon**

This procedure only applies to the Server Operating System installations.

Perform the following procedure to disable displaying of the Server Manager Console at logon:

1. Open Windows Control Panel.

2. Double-click **Administrative Tools**.

3. Double-click **Server Manager** to launch the Server Manager.

4. Enable the **Do not show me this console at logon** check box.

5. Close the Server Manager.


---

**Enable Write Caching on Hard Disks**

To ensure Aspect Directory integrity, the write cache buffer flushing must be left enabled in the Microsoft Windows Operating System. Depending on the configuration, choice of driver, type of hard disks, etc, Windows may allow disabling the write cache buffer flushing on the hard disks to improve performance.

For data integrity this otherwise performance increasing option must not be used.

System 800xA configuration and application data is stored in the Aspect Directory. The Aspect Directory is transaction driven and enforces a two-phase-commit scheme. As part of that scheme it ensures that data is written to disk prior to
considering the transaction complete. This behavior is used by several other third-party databases.

A flush command is used to ensure that data is written to the disk. It is possible to configure the disk driver to neglect the flush command. This is normally configured in the Windows disk drives setting.

A consequence of, for example, a power or hardware failure can be that a flushing is not performed. Potentially the Aspect Directory can then become inconsistent and the system will no longer start. Furthermore the data and applications become impossible to recover.

Refer to Microsoft Knowledge Base article 234656 for more information.

Perform the following procedure on all the Server Operating System hard disks:

1. Launch the Computer Management Console.
2. Select Device Manager in the left pane.
3. Right-click the hard drive in the right pane and select Properties from the context menu to launch the hard drive properties dialog box.
4. Select the Optimize for Performance option.
5. Select the Enable write caching on the disk check box (Enable write caching on the device for the Workstation Operating System).
6. Click OK.

It may be necessary to verify the Enable write caching on the disk check box is still enabled after rebooting.

The Internet Explorer Enhanced Security component must be disabled on all the Server Operating System nodes.

1. Select:
   
   **Start > Control Panel**

2. Double-click Add/Remove Programs to launch the Add or Remove Programs utility.
3. Click **Add/Remove Windows Components** to open the Windows Components Wizard.

4. In the Components list, disable the **Internet Explorer Enhanced Security Configuration** check box.

5. Click **Next** and then **Finish**.

**Virtual Memory Configuration**

Windows manages the virtual memory configuration by default. Although it can be customized, ABB recommends letting Windows manage the virtual memory.

Use standard Windows procedures to set the virtual memory to at least 1.5 GB for client nodes. For server nodes, a correct configuration of virtual memory can enhance performance considerably. As a rule of thumb the size of `pagefile.sys` should be physical RAM x 2.5 or at least 1.5 GB. As another rule of thumb, if one more disk or partition exists, put the `pagefile.sys` there. After installation and starting up the nodes, use standard Windows procedures, via Windows Task Manager, to verify that the virtual memory being used is less than the configured value of the virtual memory.

**Disable Show Window Contents While Dragging**

To prevent CPU intensive redrawing of the window, disable the Windows Show Window Contents while dragging feature.

1. Access My Computer.

2. Right-click and select **Properties** from the context menu to launch the System Properties dialog box.

3. Select the **Advanced** tab.

4. Click **Settings** in the **Performance** frame to launch the Performance Options dialog box.

5. Select the **Visual Effects** tab (this should be selected when the dialog box is launched).

6. Select the **Custom** option.

7. Clear the **Show Window Content while Dragging** check box.

8. Click **Apply**, wait, and then click **OK** to close the Performance Options dialog box.
Section 2 Prerequisites

Disable Energy Saver and Screen Saver

9. Click **OK** to close the System Properties dialog box.

Disable Energy Saver and Screen Saver

It is recommended to NOT have any Energy Saving and screen saver functionality activated on 800xA System nodes (especially operator Workplace Clients), as this might lead to longer reaction times in case of an emergency. If the server or workstation BIOS has an Energy Saver configuration, configure it on a node-by-node basis. The Windows energy saving data is user dependent.

The energy saving setting may be accessed in two ways. The BIOS setup is available whenever the server or workstation is powered up. It may also be accessed via Power Options in Windows Control Panel. The screen saver may be turned off in the Display Properties option in Windows Control Panel.

Disable Windows Firewall During Installation and Post Installation

In order to allow proper communications between the nodes during installation, Windows Firewall must be disabled during 800xA installation and post installation procedures, and then enabled using the Windows Firewall Configuration Tool after all procedures are complete.

The installer should make sure that the installation procedure completes without exposing the computers to malware or malicious network traffic of any sort. This can only be done by limiting the communication to the system and by performing separate virus scanning of any portable media or disks before connecting them to the system nodes during the installation.

After completing the system installation it is recommended to perform a full virus scan of all computers in the system.

Windows Firewall restricts communications between a workstation or server and a network or the Internet. It might be necessary to adjust settings for some other applications that prefer an open connection. Either exceptions can be made or a port can be opened so these applications can communicate through Windows Firewall.

The 800xA System Installer has a standalone Windows Firewall Configuration Tool that will make the necessary exceptions and open the necessary ports. Use this tool to configure Windows Firewall even if manually installing the 800xA Base System and Functional Area software.
1. Use standard Windows procedures to turn off Windows Firewall on every node in the 800xA System when performing all installation procedures described in this instruction, and all post installation procedures described in *System 800xA Post Installation (3BUA000156)*. Nodes that are joined to a domain have three profile options with the Workstation Operating System (Domain, Private, and Public). Turn off all three profiles during installation and post installation. The Server Operating System nodes and any node that is joined to a Windows Workgroup only require that the firewall be turned off (there are no profiles).

2. Refer to the Windows Firewall Configuration appendix in *System 800xA Post Installation (3BUA000156)* to turn on and configure Windows Firewall on every node in the 800xA System. The Windows Firewall Configuration Tool turns on the firewall for the Server Operating System nodes and all Windows Workgroup nodes, and turns on the Domain Profile for the Workstation Operating System nodes that belong to a domain.

**Disable Web Browser Popup Blocker**

Some third party software may offer a web browser popup blocker. Do not use them with the thin client portions of the integrated applications (specifically Asset Optimization), since these applications open child window browsers to display application data for the user. If a popup blocker is being used on a web browser, disable it during use of these web based applications.

**Disable Virus Checking Software During Installation and Post Installation**

![Warning]

The installer should make sure that the installation procedure completes without exposing the computers to malware or malicious network traffic of any sort.

This can only be done by limiting the communication to the system and by performing separate virus scanning of any portable media or disks before connecting them to the system nodes during the installation. After completing the system installation it is recommended to perform a full virus scan of all computers in the system.

If virus checking software is installed, disable it during 800xA installation and post installation procedures.

**Disable Automatic Updates**

The Windows Automatic Updates feature must be disabled.
Section 2  Prerequisites  Change Local Security Policy on the Workstation Operating System

1. Select:
   Start > Control Panel > Windows Update
2. Select Change Settings from the left pane.
3. Under the Important Updates section, select Never Check for Updates.

Change Local Security Policy on the Workstation Operating System

In order to add a client to the 800xA System, the local security policy on Workstation Operating System should be verified. The settings described here are the default setting in the Workstation Operating System installation.

1. Select:
   Start > Control Panel
2. Double-click Administrative Tools.
5. Double-click Network Access: Sharing and security model for local account in the right pane to open the Local Security Setting dialog box.
6. Select Classic- local users authenticate as themselves in the drop-down list box.
7. Click Apply and then OK.

Miscellaneous Windows Components Installation and Configuration

The following Windows components must be installed and configured for use with the 800xA System. Some of them are dependant on the 800xA Software that will be used in the 800xA System and will be indicated as such:

- Internet Information Services on page 56.
- Enable SNMP Service on page 61.
- Desktop Experience on the Server Operating System on page 63.
Internet Information Services

Microsoft Internet Information Services (IIS) components must be enabled on 800xA System nodes except client nodes and separate Domain Server nodes. There are different procedures for the Workstation Operating System and the Server Operating System.

Workstation Operating System

Perform the following procedure to enable the required IIS components on the Workstation Operating System.

1. Open Windows Control Panel.
2. Change Windows Control Panel to Large Icons view.
3. Click Programs and Features.
4. Click Turn Windows features on or off in the left pane to launch the Windows Features dialog box.
5. Navigate to and expand the following:
   Internet Information Services > Web Management Tools
6. Make the settings as shown in Figure 9. For detailed instructions for making the settings continue with Step 7.

- PCI Express SCSI Adapter Driver on page 64.
Figure 9. IIS Configuring IIS Components on the Workstation Operating System.
7. Enable the following check boxes:
   - IIS Management Console.
   - IIS Management Scripts and Tools.
   - IIS Management Service.

8. Click the plus sign (+) next to IIS 6 Management Compatibility to expand it.

9. Enable the IIS Metabase and IIS 6 configuration compatibility check boxes.

10. Navigate to and expand the following:
    Internet Information Services > World Wide Web Services
    > Application Development Features

11. Enable the .NET Extensibility, ASP, ASP.NET, ISAPI Extensions, ISAPI Filters, and Server-Side Includes check boxes.

12. Click the plus sign (+) next to Common HTTP Features to expand it.


14. Click the plus sign (+) next to Health and Diagnostics to expand it.

15. Enable the HTTP Logging, Logging Tools, Request Monitor, and Tracing check boxes.

16. Click the plus sign (+) next to Performance Features to expand it.

17. Enable Static Content Compression check box.

18. Click the plus sign (+) next to Security to expand it.

19. Enable the Basic Authetication, Request Filtering and Windows Authentication check boxes.

20. Click OK to make the changes and close the Windows Features dialog box.

**Server Operating System**

Perform the following procedure to enable the required yes components on the Server Operating System.

1. Open Windows Control Panel.

3. Double-click **Programs and Features**.

4. Click **Turn Windows features on or off** in the left pane to launch the Server Manager.

5. Select **Roles** in the left pane.
   a. If this *is* the node that will serve as the AO Main Server or 800xA for Harmony Connectivity Server node, check to see if **Application Server** and **Web Server (IIS)** are in the Installed Roles pane of the Roles Summary.
   b. If this *is not* a node that will serve as the AO Main Server or 800xA for Harmony Connectivity Server node, check to see if **Web Server (IIS)** is in the Installed Roles pane of the Roles Summary.

6. Click **Add Roles** to launch the Add Roles Wizard.

7. Click **Next** to advance to Select Server Roles.

8. Select the **Web Server (IIS)** and/or **Application Server** check boxes (depending on the current configuration) and click **Next**.

   It is only necessary to perform Step 9 through Step 11 on the AO Main Server or 800xA for Harmony Connectivity Server node.

9. Click **Next** to advance to Application Server.

10. Click **Next** to advance to Select Role Services.

11. Select the **Application Server Foundation**, **COM+ Network Access**, **TCP Port Sharing**, and all selections under the **Windows Process Activation Service Support** check boxes.

12. Click **Next** to advance to Web Server (IIS).
13. Make the settings as shown in Figure 10. For detailed instructions for making the settings continue with Step 14.

![Figure 10. Configuring IIS Components on Windows 2008 Server.](image)

14. Select the following:
   - Every check box under **Common HTTP Features**.
   - Every check box *except* **CGI** under **Application Development**.
   - Every check box *except* **Custom Logging** and **ODBC Logging** under **Health and Diagnostics**.
Section 2 Prerequisites

Enable Detailed Error in IIS

- The Basic Authentication, Windows Authentication, and Request Filtering check boxes under Security.
- The Static Content Compression check box under Performance.
- The IIS Management Console and everything except IIS 6 WMI Compatibility and IIS 6 Scripting Tools under the IIS 6 Management Compatibility check boxes under Management Tools.
- Every check box under FTP Publishing Service.

15. Click Next to advance to Confirm Installation Selections. If they are correct, click Install. If they are not, click Previous to make the proper selections.

Enable Detailed Error in IIS

This procedure is only required on Asset Optimization Server to send Custom error response to remote node. Perform the following:

1. Open IIS Manager, select Node name, locate Error Pages in the IIS.
2. Right-click on Error Pages and select Open Feature.
3. Right-click on 500 and select Edit Feature settings.
4. Select Detailed errors option in Edit Error Pages settings dialog.

Enable SNMP Service

This procedure is required on the nodes where PC, Network and Software Monitoring Server is installed.

Simple Network Management Protocol (SNMP) services are required by the PC, Network and Software Monitoring software to enable PC, Network and Software Monitoring Server nodes to communicate with remote devices that support SNMP. There are different procedures for the Workstation Operating System and the Server Operating System.

Workstation Operating System

To enable SNMP services in the node in which the PC, Network and Software Monitoring Server software will be installed:
1. Open Windows Control Panel.
2. Change Windows Control Panel to Large Icons view.
3. Click Programs and Features.
4. Click Turn Windows features on or off in the left pane to launch the Windows Features dialog box.
5. Navigate to and expand the following:
   Simple Network Management Protocol (SNMP)
6. Enable the WMI SNMP Provider check box.
7. Click OK to make the changes and close the Windows Features dialog box.

Server Operating System
To enable SNMP services in the node in which the PC, Network and Software Monitoring Server software will be installed:
1. Open Windows Control Panel.
3. Double-click Programs and Features.
4. Click Turn Windows features on or off in the left pane to launch the Server Manager.
5. Scroll down to the Features Summary and click Add Features to launch the Add Features Wizard.
6. Scroll down and select the SNMP Services check box. This will automatically select the SNMP Service and SNMP WMI Provider check boxes.
7. Click Next and then Install.
8. Click Close to exit the Add Features Wizard.

Remote (Thin) Client for the Server Operating System
Perform the following procedure to install the Terminal Server role service and configure the Terminal Server to host programs:
1. Select:
   Start > Administrative Tools > Server Manager
Section 2  Prerequisites

Desktop Experience on the Server Operating System

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>to launch the Server Manager.</td>
</tr>
<tr>
<td>2.</td>
<td>Right-click <strong>Roles</strong> in the left pane and select <strong>Add Roles</strong> from the context menu to launch the Add Roles Wizard.</td>
</tr>
<tr>
<td>3.</td>
<td>Click <strong>Next</strong> in the Before You Begin dialog box.</td>
</tr>
<tr>
<td>4.</td>
<td>Select the <strong>Terminal Services</strong> check box under Roles on the Select Server Roles dialog box, and click <strong>Next</strong>. If Terminal Services is already installed on the server, the Terminal Services check box will be selected and dimmed.</td>
</tr>
<tr>
<td>5.</td>
<td>Click <strong>Next</strong> in the Terminal Services dialog box.</td>
</tr>
<tr>
<td>6.</td>
<td>Select the <strong>Terminal Server</strong> check box in the Select Role Services dialog box, and click <strong>Next</strong>. If installing the Terminal Server role service on a Domain Controller, a warning message indicating that Installing the Terminal Server role service on a Domain Controller is not recommended will appear.</td>
</tr>
<tr>
<td>7.</td>
<td>Click <strong>Next</strong> in the Uninstall and Reinstall Applications for Compatibility dialog box.</td>
</tr>
<tr>
<td>8.</td>
<td>Select the appropriate authentication method for the Terminal Server in the Specify Authentication Method for Terminal Server dialog box, and click <strong>Next</strong>.</td>
</tr>
<tr>
<td>9.</td>
<td>Select the appropriate licensing mode for the Terminal Server in the Specify Licensing Mode dialog box, and click <strong>Next</strong>.</td>
</tr>
<tr>
<td>10.</td>
<td>Add the users or user groups who can remotely connect to this Terminal Server in the Select User Groups Allowed Access To This Terminal Server dialog box, and click <strong>Next</strong>.</td>
</tr>
<tr>
<td>11.</td>
<td>Verify that the Terminal Server role service will be installed in the Confirm Installation Selections dialog box, and click <strong>Install</strong>.</td>
</tr>
<tr>
<td>12.</td>
<td>Restart the node when the installation is complete.</td>
</tr>
</tbody>
</table>

**Desktop Experience on the Server Operating System**

This procedure is required on 800xA for Harmony Connectivity Servers running on the Server Operating System. 800xA for Harmony requires hardware drivers included in Desktop Experience.

Perform the following procedure to install Desktop Experience components.
1. Select:

   **Start > Administrative Tools > Server Manager**

   to launch the Server Manager.

2. On the **Features Summary**, click **Add Features**.

3. Select the **Desktop Experience** check box, and click **Next**.

4. Click **Install** to complete the wizard.

5. Restart the node once the installation is complete.

### PCI Express SCSI Adapter Driver

This procedure is required on 800xA for Harmony Connectivity Servers using SCSI INICI03 interface, model 29160N or 39160 PCI adapter.

Perform the following procedure to install the latest Adaptec 29320LPE PCIe SCSI card driver of version 7.0 (7.0.0.10).

Adaptec 23320LPE PCIe SCSI card driver version 7.1 and above is not supported with 800xA for Harmony.

1. Download the latest **Adaptec 29320LPE PCIe SCSI card driver** of version 7.0 from the Adaptec web site. Save the driver file to the node.

2. Restart the node in Safe Mode.

3. **Uninstall the Adaptec 29320LPE PCIe SCSI card driver** version 7.2.0.0.

4. Install the Adaptec SCSI driver downloaded in the **Step 1**.

5. Restart the node.

### Network Adapters

If the Network Adapter supports Receive Side Scaling this feature must be disabled. Refer to the Network Adapter documentation for information on how to disable the feature.

Network adapters must be installed and configured to support communication on the client/server network. This is required on the Domain Server node, and all
800xA System nodes. Typically one network adapter will be provided with the server or workstation hardware. It may be necessary to install a second network adapter for redundancy.

All network adapters may be installed and configured at the same time during system installation; however, the network will not run with redundancy until Redundant Network Routing Protocol (RNRP) is installed (refer to Section 5, RNRP for a separate Domain Server node and Section 4, 800xA Base System for all other 800xA System nodes).

If the network adapters are not plug-and-play devices, the installation must be done manually. If the Windows installation does not include the drivers for the network adapters the driver software must be installed before the network adapters can be configured.

The 800xA System relies on TCP/IP as its transport protocol. It is strongly recommended that TCP/IP is the only protocol in use. If other protocols need to be installed, make sure that TCP/IP is configured as the primary protocol.

Refer to Windows Help > Networking for more information on how to install and configure TCP/IP network adapters.

Refer to System 800xA Network Configuration (3BSE034463*) for configuration of DNS.

The following procedure applies to the Workstation Operating System nodes. The procedure for the Server Operating System nodes may vary from the one shown here.

To configure the network adapters:

1. Open Windows Control Panel.
2. Double-click Network and Sharing Center to open the Network and Sharing Center.
3. Click Change Adapter Settings.
4. Right-click on the network adapter and select Properties from the context menu to open the Connection Properties dialog box.
5. Select Internet Protocol Version 4 (TCP/IPv4) and click Properties to open the Internet Protocol (TCP/IP) Properties dialog box.
6. Select Use the following IP address.
7. Enter the IP address in the **IP address** field according to the planning done in Table 1 on page 31.

8. Enter the subnet mask in the **Subnet mask** field according to the planning done in Table 1 on page 31.

9. Enter the IP address of the default gateway in the **Default gateway** field (if required by topology).

10. Enter the IP address of the Primary Domain Server in the **Preferred DNS server** field.

11. Enter the IP address of the Secondary Domain Server in the **Alternate DNS server** field.

   Always specify the Domain Servers with their primary client/server network addresses. This is true for all network adapters, including the ones for secondary client/server networks.

12. Repeat for all network adapters in the servers and workstations.

   Use the same DNS settings for all network adapters.

13. Click **OK** as necessary to save the newly configured values, and then click **Close** to close the Connection Properties dialog box.

14. Connect the Ethernet cables. Match each of the icons with its corresponding Ethernet connector on the server or workstation.

15. Use ping and nslookup from a Windows command prompt to verify the server or workstation has contact with the Domain Controller:

   ```
   C:\>ping 172.16.4.1
   Pinging 172.16.4.1 with 32 bytes of data:
   Reply from 172.16.4.1: bytes=32 time<10ms TTL=64...
   C:\>nslookup client1 (the name of this computer)
   Server: dcl.mydomain.com
   Address: 172.16.4.1
   Name: client1.mydomain.com
   Address: 172.16.4.91
   ```

   The connection may not work via more than one network adapter before RNRP is installed.
Verify the port speed and duplex configuration on both ends (Network Adapter and network switch). Refer to System 800xA Network Configuration (3BSE034463*).

Verify the primary network is bound first for RNRP configurations. From the Change Adapter Settings:

- Use the Alt key to expose the Advanced Settings menu.
- Select Advanced Settings.
- Verify the Primary RNRP is bound first and the second NIC is second.
- Make corrections as needed.

**Domain Controller and DNS Server**

If the Domain Controller uses any network interface in addition to the ones for the client/server network, the DNS Server need to be configured to only listen to DNS requests on the client/server network. Perform the following for all Domain Controllers.

- Open the Interfaces tab under Properties for the DNS Server.
- Select Only the following IP addresses.
- Make sure that only the IP addresses for the client/server network are selected.

The only 800xA software installed on a separate Domain Controller node is:

- Diagnostics Collection Tool.
- RNRP.
- 800xA Common Third Party Install Tool.

This procedure is performed at the Domain Server, and is required for all 800xA Systems that use domains.

For an 800xA System installation to be used as a production system, set up a new Domain Server with a domain specifically for the 800xA System, that will exist independent of any other corporate domains that may already exist. Follow the procedure in this section, starting at Active Directory Domain Services on First Forest Root Domain Controller on page 68.

The following are general recommendations:

- One 800xA System may share the same domain with other 800xA Systems.
• Generally, it is better to create a new, dedicated domain for an 800xA System as opposed to reusing an old domain.

• Do not create subdomains and avoid complex solutions.

• Generally, it is not recommended to split two redundant Domain Controllers to host engineering and production systems on two different locations (i.e. network islands). Splitting two Domain Controllers will make one of the parts incomplete since the Flexible Single Master Operations (FSMO) roles and Global Catalog services are not redundant within Microsoft Windows.

Additional guidelines for setting up the 800xA System domain are provided in System 800xA Network Configuration (3BSE034463*).

Before setting up a new domain, verify that the server hardware being used as the Domain Server has the Server Operating System installed. the Workstation Operating System can not be used for a Domain Controller or DNS server. Ensure TCP/IP protocol is correctly installed on the node.

Create a new domain by setting up a new Domain Controller and DNS server using the Server Manager.

To set up a new domain, configure the IP addresses of the Domain Server node if this is not already done. This procedure is described in Network Adapters on page 64.

– Set the IP addresses according to Installation Sequence on page 27.

– Set the IP address of this computer as the Preferred DNS Server on the primary network adapter.

– If using, or planning on using two Domain Servers, set the IP address of the other Domain Server as the Alternate DNS Server on the primary network adapter.

– If using a redundant network, use the same DNS settings on the secondary network adapter.

**Active Directory Domain Services on First Forest Root Domain Controller**

The following procedure was prepared using Install AD DS on the First Forest Root Domain Controller as provided by Microsoft at:
The interface in the Server Operating System provides two wizards for installing the AD DS:

- **Add Roles Wizard** - accessible from Server Manager.
- **Active Directory Domain Services Installation Wizard (Dcpromo.exe)** - accessible by:
  - Clicking the link to launch the Active Directory Domain Services Installation Wizard when the Add Roles Wizard completes (recommended).
  - Selecting **Start > Run**, typing `dcpromo.exe`, and clicking **OK**.

Membership in the local Administrator account is the minimum required to complete this procedure. Details about using the appropriate accounts and group memberships can be found at [http://go.microsoft.com/fwlink/?LinkId=83477](http://go.microsoft.com/fwlink/?LinkId=83477).

To install AD DS:

1. Select **Start > Server Manager**
2. Click **Add Roles** in the Roles Summary dialog box.
3. Review the information in the Before You Begin dialog box (if necessary) and click **Next**.
4. Select the **Active Directory Domain Services** check box in the Select Server Roles dialog box and click **Next**.
5. Review the information in the Active Directory Domain Services dialog box and click **Next**.
6. Click **Install** in the Confirm Installation Selections dialog box.
7. Click **Close this wizard and launch the Active Directory Domain Services Installation Wizard (dcpromo.exe)** in the Installation Results dialog box.
8. Click **Next** in the Welcome to the Active Directory Domain Services Installation Wizard dialog box.

9. Click **Create a new domain in a new forest** in the Choose a Deployment Configuration dialog box and click **Next**.

10. Type the full Domain Name System (DNS) name for the forest root domain in the Name the Forest Root Domain dialog box and click **Next**.

    Do not use public domain names such as .com.

    ![Warning]

    Enter the Domain Name as per Microsoft guidelines. Failure to follow the guidelines will not allow nodes that are trying to be joined to the domain to join.

11. Select the **Server Operating System** in the Set Forest Functional Level dialog box and click **Next**. This is the preferred method unless special needs exist for compatibility with older Domain Controllers.

12. **DNS Server** is selected by default in the Additional Domain Controller Options dialog box so that AD DS can create the forest DNS infrastructure when AD DS is installed. Click **Next** if it is planned to use Active Directory-integrated DNS (this is the preferred method).

13. Use the default locations in the Location for Database, Log Files, and SYSVOL dialog box and click **Next**.

14. Type and confirm the restore mode password in the Directory Services Restore Mode Administrator Password dialog box and click **Next**.

    ![Info]

    This password must be used to start AD DS in Directory Service Restore Mode for tasks that must be performed offline.

15. Review the selections in the Summary dialog box. Click **Back** if it is necessary to change any selections.

16. Click **Export settings** to save the selected settings to an answer file that can be used to automate subsequent AD DS operations.

17. Type the name for the answer file and click **Save**.

18. Click **Next** to install AD DS when the selections are accurate.

19. Click **Finish** in the Completing the Active Directory Domain Services Installation Wizard dialog box.
20. A prompt appears asking to restart the server. Select either the **Reboot on Completion** check box to restart the server automatically or clear the check box to restart the server manually to complete the AD DS installation.


22. Select **Administrative Tools** in Windows Control Panel.

23. Double-click **Configure Your Server Wizard**.

24. Click **Next** at the Welcome dialog and the Preliminary Steps dialog.

25. If any of the network connections on the server do not work, the following warning may appear:

   At least one of the network connections on this server is currently disconnected. If a server connection is not working, this wizard might not be able to configure the server properly. Before continuing, ensure that all of your network connections are working properly.

   Disregard this message and click **Continue** when configuring the first Domain Controller. However, when configuring a backup Domain Controller it is important that it has a network connection to the primary Domain Controller.

26. Select **Custom Configuration** in the Configuration Options dialog and click **Next**.

27. Select **Domain Controller (Active Directory)** in the Server Role list in the Server Role dialog and click **Next**.

28. At the Summary dialog, click **Next** and wait while the wizard is installing and configuring the Active Directory.

29. Click **Next** in the Active Directory Installation dialog that appears and in the Operating System Compatibility dialog.

30. Select **Domain controller for a new domain** in the Domain Controller Type dialog and click **Next**.
31. Select **Domain in a new forest** in the Create New Domain dialog and click **Next**.

32. Choose a proper name for the (still nonexistent) domain in the New Domain Name dialog and click **Next**.
   - Do not use public domain names such as .com.

33. Choose a proper name in the NetBIOS Domain Name dialog and click **Next**.

34. Click **Next** in the Database and Log Folders and Shared System Volume dialogs.

35. Select **Install and configure the DNS server on this computer, and set this computer to use this DNS server as its preferred DNS server** in the DNS Registration Diagnostics window and click **Next**.

36. Select **Permissions compatible only with Windows 2000 or Windows Server 2008** in the Permissions dialog (this is to maximize security) and click **Next**.

37. Specify a password in the Directory Services Restore Mode Administrator Password dialog and click **Next**.
   - Remember this password. Set this password carefully and record it for future use in case there are problems with the Active Directory.

38. Click **Next** in the Summary dialog and wait for the configuration process to finish.

39. When the configuration is complete, click **Finish** and choose to Restart Windows.

40. As windows starts, the following message should appear:

   **This Server is Now a Domain Controller**

   Click **Finish**.

41. Open Administrative Tools in Windows Control Panel.

42. Double-click **DNS** and verify that only the Forward lookup zone has been created.

43. Right-click **Reverse lookup zone** and choose **New Zone**.

44. Click **Next** in the Welcome dialog.
45. Select **Primary** in the Zone Type dialog.

46. Make sure that **Store the zone in Active Directory** is enabled in the Zone Type dialog and click **Next**.

47. Select **To all domain controllers in Active directory domain <<Your Domain>>** in the Active Directory Zone Replication Scope dialog and click **Next**.

48. Enter the Network ID for the primary network for this computer; for example: 172.16.4.1, in the Reverse Lookup Zone Name dialog and click **Next**.

49. Select **Allow only secure dynamic updates** in the Dynamic Update dialog and click **Next**.

50. Click **Finish** in the Completing the New Zone Wizard dialog.

51. If there is a redundant network, repeat Step 43 through Step 48 to add a Reverse Lookup Zone for the secondary network. Enter the network ID for secondary network; for example: 172.17.4.1.

If configuring just one Domain Controller, the configuration is complete. To configure a second Domain Controller, continue to **Active Directory Domain Services on Second Forest Root Domain Controller**.

### Active Directory Domain Services on Second Forest Root Domain Controller

The following procedure was prepared using **Install AD DS on the Second Domain Controller** as provided by Microsoft at:


The instructions included here are for the preferred method of installing Active Directory Domain Services (AD DS). Refer to the Microsoft article if planning on using alternate methods.

The interface in the Server Operating System provides two wizards for installing the AD DS:

- **Add Roles Wizard** - accessible from Server Manager.
- **Active Directory Domain Services Installation Wizard (Dcpromo.exe)** - accessible by:
– Clicking the link to launch the Active Directory Domain Services Installation Wizard when the Add Roles Wizard completes (recommended).

– Selecting Start > Run, typing dcpromo.exe, and clicking OK.

Membership in the Domain Admins group for the domain in which the second Domain Controller is being installed is the minimum required to complete this procedure. Details about using the appropriate accounts and group memberships can be found at http://go.microsoft.com/fwlink/?LinkId=83477.

To install AD DS on a Domain Controller in an existing domain:

1. Select:
   **Start > Server Manager**

2. Click **Add Roles** in the Roles Summary dialog box.

3. Review the information in the Before You Begin dialog box (if necessary) and click **Next**.

4. Select the **Active Directory Domain Services** check box in the Select Server Roles dialog box and click **Next**.

5. Review the information in the Active Directory Domain Services dialog box and click **Next**.

6. Click **Install** in the Confirm Installation Selections dialog box.

7. Click **Close this wizard and launch the Active Directory Domain Services Installation Wizard** (dcpromo.exe) in the Installation Results dialog box.

8. Click **Next** in the Welcome to the Active Directory Domain Services Installation Wizard dialog box.

9. Select **Existing Forest** and **Add a domain controller to an existing domain** in the Choose a Deployment Configuration dialog box and click **Next**.

10. Type the name of the existing domain in the forest and then take the following actions:

    a. Select **My current logged on credentials** or **Alternate credentials** under **Specify the account credentials to use to perform the installation** and click **Set**.
b. Provide the user name and password for an account that can install the additional Domain Controller (it must be a member of the Enterprise Admins group or the Domain Admins group) in the Windows Security dialog box and click **Next**.

11. Select the domain of the new Domain Controller in the Select a Domain dialog box and click **Next**.

12. Select a site from the list, or select the option to install the Domain Controller in the site that corresponds to its IP address in the Select a Site dialog box and click **Next**.

13. Make the following selections in the Additional Domain Controller Options dialog box and click **Next**.
   - **DNS Server**: This option is selected by default when AD DS integrates the DNS server service into the domain so that the Domain Controller can function as a DNS server (this is the preferred method).
   
   ![Information icon]
   
   It is recommended that DNS be installed when the Active Directory Domain Services Installation Wizard is run (keep the default selected), so that the wizard creates the DNS zone delegation automatically.

   - **Global Catalog**: This option is selected by default. It adds the global catalog, read-only directory partitions to the Domain Controller, and it enables global catalog search functionality.
   - **Read-only domain controller**: This option is not selected by default. It makes the additional Domain Controller read-only. For more information about read-only domain controllers, refer to: [http://go.microsoft.com/fwlink/?linkID=92728](http://go.microsoft.com/fwlink/?linkID=92728)

14. Use the default locations in the Location for Database, Log Files, and SYSVOL dialog box and click **Next**.

15. Type and confirm the restore mode password in the Directory Services Restore Mode Administrator Password dialog box and click **Next**.
   
   ![Information icon]
   
   This password must be used to start AD DS in Directory Service Restore Mode for tasks that must be performed offline.

16. Review the selections in the Summary dialog box. Click **Back** if it is necessary to change any selections.
17. Click **Export settings** to save the selected settings to an answer file that can be used to automate subsequent AD DS operations.

18. Type the name for the answer file and click **Save**.

19. Click **Next** to install AD DS when the selections are accurate.

20. Click **Finish** in the Completing the Active Directory Domain Services Installation Wizard dialog box.

21. A prompt appears asking to restart the server. Select either the **Reboot on Completion** check box to restart the server automatically or clear the check box to restart the server manually to complete the AD DS installation.

22. More information about installing a new the Server Operating System forest can be found at:


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**Users and Groups**

Refer to *System 800xA Administration and Security (3BSE037410*) for detailed descriptions of users, user groups, and user roles and permissions.

Refer to *Users, Groups, and Rights Assignments* on page 80 for listings of 800xA System default User Groups and Users.

This section describes how to create the Windows domain users and groups in the Active Directory on the Domain Server node.

Since the 800xA System user credential concept is built on Windows domains, local user accounts must never be created and used on the client nodes. Clients will always connect to the 800xA System using domain accounts. The only exception is for single node systems, Windows Workgroups where domains are not used, and the ABB Controller User Group used for Base Software for SoftControl functionality in 800xA for AC 800M. In these cases all users and groups are local.
Before setting up Industrial IT users and user groups, verify that a domain has been created by setting up a Domain Controller and DNS server as described in Domain Controller and DNS Server on page 67.

This procedure requires being logged in as domain administrator. A default domain administrator is created when the Domain Controller and domain is set up as described in Domain Controller and DNS Server on page 67. During the following procedure two (or more) domain accounts with administrator privileges will be created. One account will be reserved for use by 800xA System services. This account will NOT be used for installation, administration, configuration, or any other system related procedures. A second administrator account must be created and used to complete the 800xA System software installation and post installation procedures. Create other user accounts for other 800xA System activities such as Application Engineer, System Engineer, and Operator.

Define separate accounts and different passwords for the 800xA Service User and the 800xA installing User.

Domain Administrator users are powerful for administrative purposes but could by this also be dangerous from a security perspective. For security reasons the number of users in the Domain Administrator group should be kept to a minimum.

The 800xA Service User and 800xA Installing User do not need to be members of the Domain Administrators group. They both need to be members of the Builtin Administrators group on the 800xA System nodes but not on the Domain Controller, unless it is combined with an 800xA Server.

The 800xA Installing User could be a Domain Administrator but should be set to passive after the installation of the System. The 800xA Service User should not be a Domain Administrator and also not a local administrator on the Domain Controller.

The various users and groups required by the 800xA System are described in Table 3. All groups/users must reside on the 800xA System domain.

This setup may be performed yourself, or the domain administrator may perform the setup. In either case, use the guidelines in Table 3, and follow the step-by-step
procedures following Table 3.

Table 3. Domain Groups/Accounts Required by 800xA System

<table>
<thead>
<tr>
<th>Groups/Users</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndustrialITAdmin Group</td>
<td>Create the IndustrialITAdmin Group. All 800xA System administrators (including the 800xA Service User) must be a member of the IndustrialITAdmin group.</td>
</tr>
<tr>
<td>IndustrialITUser Group</td>
<td>Create the IndustrialITUser Group. All 800xA System users must be a member of the IndustrialITUser group.</td>
</tr>
<tr>
<td>800xA Service User</td>
<td>Create a new user for 800xA System services. Make this user a member of the IndustrialITAdmin Group, the IndustrialITUser Group, and the local administrator group on every system node. All 800xA System services will run under this account. Make the name easy to recognize (for example: 800xAService1). <strong>NOTE 1:</strong> Creating this user requires being logged in as domain administrator. Adding this user to the local administrator group on every system node requires being logged in as local administrator. <strong>NOTE 2:</strong> The 800xA Service User must not be a member of the Domain Administrator group. These users should be members of the Built-in Administrators group on the Domain Controller node. <strong>NOTE 3:</strong> Define separate accounts and different passwords for the 800xA Service User and the 800xA installing User.</td>
</tr>
</tbody>
</table>
New Organizational Unit

This organizational unit is not mandatory; however, it may be helpful to put all 800xA System groups and users into one container. To create a new unit:

1. Select:
   
   Start > Programs > Administrative Tools > Active Directory Users and Computers

2. In the left pane, right-click on the newly created domain server name, and select:

   New > Organizational Unit

   from the context menu that appears.

3. Assign this organization unit the name Industrial IT.
Groups

This procedure assumes the Industrial IT organization unit has been created.

To create the required groups:

1. Right-click on the Industrial IT folder in the left pane and select:
   New > Group
   from the context menu that appears.
2. Use the New Object - group dialog box to assign the group a name (for example, IndustrialITAdmin).
4. Perform Step 1 through Step 3 for each of the two required groups:
   – IndustrialITAdmin.
   – IndustrialITUser.
   It is recommended to keep the default names of these groups.

Users, Groups, and Rights Assignments

This topic defines the default User Groups and Users for the 800xA System.

Windows Workgroups set up the same groups and users as a domain. The user rights are also the same as in a domain, except all domain policies must be defined on each local node. No additional policies are required for Windows Workgroups.
User Groups and Users

All users must be members of the IndustrialITUser group if they require the ability to start a workplace in Process Portal.

Table 4 lists the default User Groups and Users.

Table 4. Default User Groups and Users

<table>
<thead>
<tr>
<th>Organizational Unit</th>
<th>User Group</th>
<th>User Account</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial IT</td>
<td>IndustrialITAdmin</td>
<td>800xAService</td>
<td>800xA System service account</td>
</tr>
<tr>
<td></td>
<td></td>
<td>800xAInstaller</td>
<td>800xA System installer account</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Administrator</td>
<td>System installer default account</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Customer Admin</td>
<td>Additional customer administrators</td>
</tr>
<tr>
<td>IndustrialITUser</td>
<td>800xAService</td>
<td>800xA System service account</td>
<td></td>
</tr>
<tr>
<td></td>
<td>800xAInstaller</td>
<td>800xA System installer account</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ApplicationEngineer</td>
<td>Default application engineer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SystemEngineer</td>
<td>Default system engineer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MaintenanceSupervisor</td>
<td>Default maintenance supervisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MaintenanceEngineer</td>
<td>Default maintenance engineer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MaintenanceTechnician</td>
<td>Default maintenance technician</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operator</td>
<td>Default operator 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operator2</td>
<td>Default operator 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Administrator</td>
<td>System installer default account</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Customer Users</td>
<td>Additional customer users</td>
<td></td>
</tr>
</tbody>
</table>
Local Groups and Members on Each Node

Table 5 lists the local and domain User Groups and Users for each system node.

Table 5. Local Groups and Members on Each Node in System

<table>
<thead>
<tr>
<th>Local Group/User</th>
<th>Domain Group/User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators (standard default)</td>
<td>800xAService</td>
</tr>
<tr>
<td></td>
<td>800xAIInstaller</td>
</tr>
<tr>
<td>HistoryAdmin (Information Management Server node only)</td>
<td>800xAService</td>
</tr>
<tr>
<td></td>
<td>800xAIInstaller</td>
</tr>
<tr>
<td>ORA_DBA (Information Management Server node only)</td>
<td>800xAService</td>
</tr>
<tr>
<td></td>
<td>800xAIInstaller</td>
</tr>
</tbody>
</table>

User Assignment Rights

Table 6 lists the user assignment rights.

Table 6. User Rights Assignments

<table>
<thead>
<tr>
<th>Policy</th>
<th>Security Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Security Policy</td>
<td></td>
</tr>
<tr>
<td>None defined</td>
<td></td>
</tr>
<tr>
<td>Domain Controller Security Policy</td>
<td></td>
</tr>
<tr>
<td>None defined</td>
<td></td>
</tr>
<tr>
<td>Local Security Policy (each node)</td>
<td></td>
</tr>
<tr>
<td>Access this node from the network</td>
<td>IndustrialITAdmin</td>
</tr>
<tr>
<td></td>
<td>IndustrialITUser</td>
</tr>
<tr>
<td>Allow log on locally (Server Operating System)</td>
<td>IndustrialITAdmin</td>
</tr>
<tr>
<td>Change system time</td>
<td>IndustrialITAdmin</td>
</tr>
</tbody>
</table>
### Table 6. User Rights Assignments (Continued)

<table>
<thead>
<tr>
<th>Policy</th>
<th>Security Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local Security Policy (each node) (continued)</strong></td>
<td></td>
</tr>
<tr>
<td>Log on as batch job</td>
<td>800xAService</td>
</tr>
<tr>
<td></td>
<td>800xAInstaller</td>
</tr>
<tr>
<td>Log on as service</td>
<td>800xAService</td>
</tr>
<tr>
<td></td>
<td>800xAInstaller</td>
</tr>
<tr>
<td>Log on locally (Workstation Operating System)</td>
<td>IndustrialITAdmin</td>
</tr>
<tr>
<td>Impersonate a client after authentication</td>
<td>SERVICE (Default)</td>
</tr>
<tr>
<td></td>
<td>Administrators (Default)</td>
</tr>
<tr>
<td></td>
<td>Users that require logover (Process Portal)</td>
</tr>
</tbody>
</table>

**Additional Local Security Policies on Batch Server**

<table>
<thead>
<tr>
<th>Policy</th>
<th>Security Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act as part of operating system</td>
<td>800xAService</td>
</tr>
<tr>
<td>Adjust memory quotas for a process</td>
<td></td>
</tr>
<tr>
<td>Bypass traverse checking</td>
<td></td>
</tr>
<tr>
<td>Replace a process level token</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Local Security Policies for Harmony/Melody Servers**

<table>
<thead>
<tr>
<th>Policy</th>
<th>Security Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act as part of operating system</td>
<td>800xAService</td>
</tr>
<tr>
<td>Generate security audits</td>
<td></td>
</tr>
<tr>
<td>Impersonate a Client after Authentication</td>
<td></td>
</tr>
<tr>
<td>Log on as Service</td>
<td></td>
</tr>
</tbody>
</table>
800xA Service User

Define separate accounts and different passwords for the 800xA Service User and the 800xA installing User.

This procedure assumes the Industrial IT organization unit has been created.

Creating this user requires being logged in as domain administrator. Adding this user to the local administrator group on every system node requires being logged in as local administrator.

Create the 800xA Service User. This is the user account that all 800xA System services will run under. Make this new user a member of the following groups:

- IndustrialITAdmin Group
- IndustrialITUser Group
- Local Administrator group on every system node
- Builtin Administrators group on the Domain Controller node.

To create this user:

1. Right-click on the Industrial IT organizational unit in the left pane and select:
   
   **New > User**

   from the context menu that appears.

2. In the New Object - User dialog box specify the user name and login name. Make the name meaningful and easy to recognize (for example: 800xAService1).

3. Click **Next** when finished.

4. Specify the user password. Enable the **Password never expires** check box, and make sure the password for this user is NEVER CHANGED.

5. Click **Next** when finished with the password specification.

6. Click **Finish** in the next dialog box to complete the user specification.

7. Make this user a member of the IndustrialITAdmin Group.
   
   a. Select the Industrial IT organizational unit in the left pane.

   b. Right-click on the IndustrialITAdmin group in the right pane and choose **Properties** from the context menu that appears (or double-click the group name).
c. Select the Members tab in the Properties dialog box.

d. Click Add. This displays the Select Users, Contacts, or Computers dialog box.

e. Select the new user (for example, 800xAService1) and click Add.

f. Repeat Step e to add other users to the IndustrialITAdmin group.

g. Click OK when finished.

h. Click OK on the Members tab of the Properties dialog box.

8. Add this user to the Builtin Administrators group on the Domain Controller node.

9. Add this user to the local administrator group on every system node.

In order to limit the abilities of the 800xA Service User, the 800xA Service User may be included in the Deny Logon Locally policy on every System node. This policy should be enabled once the System has been Installed and configured. In case of System Update as well, the 800xA Service user should not be part of this policy. This policy will also prevent logging in as the 800xA Service user on Report Scheduling Server nodes (Scheduling Server nodes that need to run Excel reports). On these nodes, the 800xA Service User must be logged in to add the DataDirect add-ins to Excel for this user. In this case, the 800xA Service User may be included in the Deny Logon Locally Policy after adding the add-ins, but not before.

User Account for Installation

Define separate accounts and different passwords for the 800xA Service User and the 800xA installing User.

Create an administrator account for installing all 800xA System software and performing all post installation procedures. Follow the procedure for 800xA Service User on page 84. The only difference is that this account should be configured so that the password will expire, and will need to be changed periodically.

User Account Privileges for Building VB Graphic Displays

Building Graphic Displays using VB on a node in a domain requires that the user belong to the Administrators local user group. Refer to System 800xA
Administration and Security (3BSE037410*) for information on how to add users to this group.

Building Graphic Displays using Process Graphics 2 (PG2) does not require the user to belong to the Administrators local user group. The additional rights are not required when PG2 is used.

Other Users

Add other IndustrialIT users and make them members of the IndustrialIT User Group. Set passwords according to company policy, and change them frequently.

Adding Nodes to a Domain

This is required for all member nodes in the 800xA System (not applicable for single node installations, for example Information Management consolidation node, or Windows Workgroups). Perform this procedure at each node that needs to be added to the domain.

This procedure requires an administrator user name and password defined for the domain. Have this information available before proceeding.

1. Log on to the node as a local administrator.
2. Configure the IP address of this node as described in Network Adapters on page 64. Make sure the DNS server address points to the IP address of the DNS server.
3. From the desktop, right-click on My Computer and choose Properties from the context menu that appears.
4. For the Server Operating System, perform Step a through Step e. For the Workstation Operating System, perform Step f and Step g.
   a. Select the Computer Name tab and click Change.
   b. In the Computer Name Changes dialog box, select Domain Controller.
   c. Type the name of the domain in the Domain field.
   d. Click OK until all dialog boxes are closed.
   e. Click Yes when asked to reboot.
   f. Select the Computer Name tab and click Network ID.
Section 2 Prerequisites Adding 800xA Domain Users to the Local Administrator Group

3. This launches the Network Identification Wizard. Follow the Wizard to add the node to the domain. A domain administrator user name and password is required during this procedure.

5. Repeat this procedure to add additional nodes to the domain.

Adding 800xA Domain Users to the Local Administrator Group

The 800xA Service User and 800xA Installing User accounts defined in the domain must be added to the local Administrator Group on every node in the domain, including the Domain Controller node. There are three different procedures depending on the node type:

- Workstation Operating System.
- Server Operating System.
- Domain Controller Node.

Workstation Operating System

1. Log on as a local administrator.
2. Right-click My Computer on the Windows desktop and select Manage from the context menu that appears.
3. The Computer Management dialog box appears. In the left pane, navigate to:
   Computer Management (Local) > System Tools > Local Users and Groups > Groups
4. Double-click on Administrators to open the Administrators Properties dialog box.
5. Click Add. This opens the Select Users, Computers or Groups dialog box.
6. Click Locations, select the domain in the Locations dialog box and click OK.
7. Enter the names of the 800xA Service User and Installing User in the text box and click Check Names.
8. When the dialog box indicates the names have been found, click OK.
9. To finish, click OK in the Administrators Properties dialog box.
Server Operating System

1. Log on as a local administrator.
2. Right-click My Computer on the Windows desktop and select Manage from the context menu that appears.
3. The Server Manager appears. In the left pane, navigate to:
   Server Manager (node name) > Configuration > Local Users and Groups > Groups
4. Select Configuration in the left pane.
5. Double-click on Administrators to open the Administrators Properties dialog box.
6. Click Add. This opens the Select Users, Computers or Groups dialog box.
7. Click Locations, select the domain in the Locations dialog box and click OK.
8. Enter the names of the 800xA Service User and Installing User in the text box and click Check Names.
9. When the dialog box indicates the names have been found, click OK.
10. To finish, click OK in the Administrators Properties dialog box.

Domain Controller Node

1. Select:
   Start > Control Panel
2. Double-click Administrative Tools.
3. Double-click Active Directory Users and Computers to launch the Active Directory Users and Computers dialog box.
4. In the left pane, navigate to:
   Active Directory Users and Computers > Domain Name > Builtin
5. Double-click Administrators in the right pane to launch the Administrators Properties dialog box.
6. Select the Members tab.
7. Click **Add**. This opens the Select Users, Computers or Groups dialog box.

8. Click **Locations**, select the domain in the Locations dialog box and **click OK**.

9. Enter the names of the 800xA Service User and Installing User in the text box and click **Check Names**.

10. When the dialog box indicates the names have been found, click **OK**.

11. To finish, click **OK** in the Administrators Properties dialog box.

---

### Other Third Party Software

The remainder of this section details the installation of other third party software.

The software that requires additional licenses is not included in the 800xA Common Third Party Install Tool. This section contains information about those software programs. Software programs installed by the 800xA Common Third Party Install Tool are not described here.

### 800xA Common Third Party Install Tool

The 800xA Common Third Party Install Tool is a standalone tool that installs almost all required third party software automatically. It installs third party software that is common to every node in the 800xA System (including the Domain Controller nodes). To run the tool:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   **Manual Installation > 3rd Party Software & Tools > 800xA Common Install**

2. Follow the Installation Wizard to complete the installation.
Microsoft Office Professional

The 800xA System supports the U.S. English, 32-bit version of the Microsoft Office Professional 2007 or 2010 or 2013.

Microsoft Word

When installing Microsoft Word it is required to select Office Shared Features from the Installation Options dialog box and to accept the default subfeatures under the Office Shared Features selection.

Microsoft Word, which is part of the Microsoft Office Professional suite, must be installed on all nodes where the following functions will be used:

- Engineering Studio (for Document Manager Functions).
- Control Builder M (for Project Documentation Functions).

This software is available from any Microsoft reseller. Follow the installation procedure described in the documentation provided by Microsoft.

Macro Security for Microsoft Word. Perform the following procedure for every Industrial IT User on every node, after installation of Microsoft Word and before continuing installing or working on the Engineering Platform:

1. Start Microsoft Word.
2. **Microsoft Office 2007:**
   
   Click the Office button in the upper left corner.

   **Microsoft Office 2010 or 2013:**
   
   Click the File menu in the left corner.
3. Click **Word Options** to open the Word Options dialog box.
4. Select **Trust Center** in the left pane of the Word Options dialog box.
5. Click **Trust Center Settings** to open the Trust Center.
6. Select **Macro Settings** in the left pane of the Trust Center.
7. Select **Disable all Macros Except Digitally Signed Macros** in the right pane of the Trust Center.
8. Click **OK** to close the Trust Center.
9. Click **OK** to close the Word Options dialog box.
10. Repeat this procedure for every Industrial IT User on every node.

**Microsoft Excel**

When installing Microsoft Excel 2007 or 2010 or 2013 it is required to select Office Shared Features from the Installation Options dialog box and to accept the default subfeatures under the Office Shared Features selection.

When installing Microsoft Excel, select the Custom installation. When the Installation Options dialog box appears, select the Visual Basic for Applications option under Shared Features.

Microsoft Excel, which is part of the Microsoft Office Professional 2007 suite, must be installed on all 800xA System nodes where engineering tools or Excel based reports will be used. This can include the following:

- Engineering Studio (for Bulk Data Manager Functions).
- DataDirect - Excel Data Access.
- Information Management.
- Asset Optimization Server.
- Batch Management.
- 800xA for Harmony.
- 800xA for AC 870P/Melody.

This software is available from any Microsoft reseller. Follow the installation procedure described in the documentation provided by Microsoft.
**Macro Security for Microsoft Excel.** Perform the following procedure for every Industrial IT User on every node, after installation of Microsoft Excel and before continuing installing or working on the Engineering Platform:

1. Start Microsoft Excel.
2. **Microsoft Office 2007:**
   
   Click the Office button in the upper left corner.

   **Microsoft Office 2010 or 2013:**

   Click the File menu in the left corner.

3. Click **Excel Options** to open the Excel Options dialog box.
4. Select **Trust Center** in the left pane of the Excel Options dialog box.
5. Click **Trust Center Settings** to open the Trust Center.
6. Select **Macro Settings** in the left pane of the Trust Center.

   The macro security setting must be set to **Enable all Macros** for every Industrial IT User on every node in the 800xA System if any of the following are true:

   - 800xA for Harmony or 800xA for AC 870P/Melody is installed on any node in the 800xA System.
   - Engineering templates will be used on any node in the 800xA System.

7. Select **Disable all Macros Except Digitally Signed Macros** in the right pane of the Trust Center.
8. Click **OK** to close the Trust Center.
9. Click **OK** to close the Excel Options dialog box.

**Crystal Reports**

Install Crystal Reports on any node where the Application Scheduler will be installed, if Crystal Reports will be used as the reporting package on that node. Crystal Reports does not have to be installed on nodes where the Application Scheduler is running where Crystal Reports will not be used as the reporting package.

The system revision supports all three versions of Crystal Reports as mentioned in both the scenarios. Crystal Reports software is installed when users update the system revision in the following scenarios.
1. If Crystal Reports is installed for the first time - Install Crystal Reports 2008 Service Pack 5 (SP5), which is a full build installation package.

Browse SAP Business Objects web site, navigate to **Service Pack** section of **SAP Business Objects - Crystal Reports Runtime Packages** to find the installation package.

2. If Crystal Reports was already installed on the following 800xA versions, then no change.

**800xA 5.1 Revision A and 64-bit**
- Crystal Reports 2008 SP3 Full Build +
- Crystal Reports 2008 Fix Pack 3.3

**800xA 5.1**
- Crystal Reports 2008 Base +
- Crystal Reports 2008 SP1 +
- Crystal Reports 2008 SP2 +
- Fix Pack 2.7

### Process Engineering Tool Integration Specific Requirements

The following are requirements that exist only for Process Engineering Tool Integration. Before installing Process Engineering Tool Integration software, install the following prerequisites, if required:

- **INtools/SPI**: Must be installed on a non-800xA node. If installing the Web Services component on this node, Microsoft IIS with FrontPage server extensions must be installed.

- For viewing external CAD drawings, one of the following software components is required to be installed on the 800xA System node on which the 800xA Client component of Process Engineering Tool Integration is installed:
  - **Autodesk DWG TrueView 2**: Recommended to be used for viewing of AutoCAD files. Autodesk DWG TrueView 2 (**SetupDWGTrueView2.exe**) is available on 800xA System Installation DVD 5 in the following directory:
Information Management Specific Requirement

3rd_Party_SW\AutoDesk

The latest version of DWG TrueView 2 can be downloaded free of charge at:
http://www.autodesk.com
– AutoCAD.

Information Management Specific Requirement

Oracle 11gR2 runs on 64- and 32-bit operating systems. Oracle 11gR2 server software is required for the Information Management historical services. The applications includes reporting, data access to the information such as event, historical data and production data. Install the Oracle program files on the system drive (recommended). If desired, designate different drives for storing Oracle data files, and file-based numeric log data.

The Oracle components for Information Management can be installed using the single Oracle Installer. The Oracle Installer handles the installation of Oracle server and client software. Information Management servers require oracle server software. Optionally, oracle client software may be installed on other nodes in the system and desktop tool nodes. The Installer detects the host operating architecture and installs the correct versions of oracle for that architecture.

The following are the valid installs of Oracle:
• Oracle for Information Management Server Operating System.
• Oracle for Client Nodes Operating System
Oracle for Information Management Server Operating System

The wizard installs (Figure 11) the 64-bit version of oracle server and 32-bit version of oracle client in 64-bit node.

Figure 11. Oracle Installer Wizard

- Displays the Processor: 64 Bit
- On the Select Oracle Component group box, two options are displayed:
  - Install Oracle Server and Client.
  - Install Oracle Client Only.
- Select the Install Oracle Server and Client to install the Server and Client. The following status is displayed for Oracle 11.2.0.2, and Oracle CPU:
  - Oracle Server Install Status.
  - Oracle Client Install Status.
— Server CPU Install Status.
— Client CPU Install Status.

Refer to Procedure to Install the Oracle Software on page 97 to install the Oracle components on the node.

**Oracle for Client Nodes Operating System**

Client can also be installed independently without servers in the Information Management Client nodes.

![Oracle Installer Wizard Installing Oracle Client](image)

*Figure 12. Oracle Installer Wizard Installing Oracle Client*

- Displays the **Processor**: 64 Bit
- On the Select Oracle Component group box, two options are displayed:
Procedure to Install the Oracle Software

The Oracle software is accessible from the DVD 5. To install Oracle Server software:

1. Insert the DVD 5 into the DVD drive.
2. Use Windows Explorer to locate and run OracleInstaller.exe in the following location:
   \3rd_Party_SW\Oracle\Oracle11R2
3. If a Windows Security Warning - Open File dialog box appears, click Run to continue.
4. The Oracle Installer Wizard (Figure 11) containing the following components appears:
   - Oracle (11.2.0.2).
   - Oracle CPU.
   - TNS Listener.

The Oracle Server, CPU, and TNS Listener are enabled for installation, by default. The status for the Oracle components is displayed as shown in Figure 11 for a fresh installation.

5. Select the Oracle Component - Server/Client.
6. Select the path to install the Oracle Server.
7. Click Install to install the oracle components.
8. A dialog box appears with the following message:
   
   Are you sure you would like to install the following Components?
   Oracle 11 Server
   Oracle 11 Client
   Server CPU
   Client CPU
   Oracle TNS Listener

   Click Yes to continue.

9. An Information message dialog box (Figure 13) is displayed describing the actions to be taken in the following steps. Click OK to continue.

   ![Oracle Information Dialog Box](image)

   *Figure 13. Oracle Information Dialog Box*

10. A Console Window is displayed with the installation information, the log file location, and the installation progress. When the Console Window indicates that the Oracle installation is complete and displays the message Please press Enter to exit, press Enter to exit.

11. The CPU installation starts in a Console Window and indicates for the following inputs:

   a. E-mail Address/User Name: Enter a Blank address and then Enter to continue.
b. Do you wish to remain uninformed of Security issues ( [Y] es, [N]o): Press Y and then Enter to continue.

Perform the actions described in Figure 13.

12. The Console Window indicates Is local system ready for patching. Press y and then Enter to continue.

13. The Installer starts to configure the TNS Listener. Once the TNS Listener is configured and running, the Oracle Home Name (Server Home and Client Home) and Home path is displayed.

14. The status message is displayed as Ready, which indicates the Installation is complete.

15. Click Finish to exit the Oracle Installer.

**Installing Oracle Client**

1. Perform Step 1 through Step 4 from the Server Installation.

2. On the Oracle Installer Wizard (Figure 12), Select **Install Oracle Client Only** to install the client.

   The Oracle Client is installed on a separate machine.

3. Click Install to install the oracle components.

4. A dialog box is displayed with the following message:

   Are you sure you would like to install the following Components?
   
   Oracle 11 Client
   Critical Patch Update

   Click Yes to continue.

   TNS Listener is not installed with Oracle Client.
5. Perform the Step 7 through Step 10 from the Server Installation to install the Oracle Client and CPU patch. Database password is not required for the CPU Installation.

6. The status message is displayed as **Ready**, which indicates the Installation is complete.

7. Click **Finish** to exit the Oracle Installer.

### Backup Software

It is recommended that a third party backup/restore and/or disk imaging utility be used to save (and restore if necessary) server and workstation hard drives. A valid backup insures that the system can be restored.

### Internet Explorer

Microsoft has announced that from January 12 2016 they will only support one Internet Explorer version per operating system.

It is mandatory for users to update to latest Internet Explorer versions as mentioned in the [Microsoft announcement](#) to continue receiving Security Updates.

For System 800xA 5.1 Revision E this means that it will only support the following versions of Internet Explorer:

- **Internet Explorer 11** - On Windows 7 SP1 (32- and 64-bit), Windows Server 2008 R2 64-bit.
- **Internet Explorer 9** - On Windows Server 2008 SP2 32-bit.

Users running 32-bit 800xA Systems can have two Internet Explorer versions in the same system (IE 9 for Windows 2008 SP2 and IE 11 for Windows 7 SP1 32-bit).

For more information, refer to *System 800xA 5.1 - Ceased Internet Explorer Support* - *Update Product Update (3BSE083144)* in ABB Library.

To have a seamless update to Internet Explorer 11, perform the following steps:
1. Install Internet Explorer 11 mandatory pre-requisites (which include Updates, hotfixes and Security Updates) as provided in the link: http://support.microsoft.com/kb/2847882 and restart the node.

2. Download and install Internet Explorer 11 and restart the node.

3. Resume System Update Tool and proceed with 800xA Update.

   Download and Update to Internet Explorer 9.0 for Windows 2008 SP2 before updating to System 800xA 5.1 Revision E.

   If Internet Explorer 9.0 or 11.0 is installed, all 800xA Systems with Revision A or older versions/revisions must be upgraded to 800xA 5.1 Revision E to enable Process Portal A workplace to function, as required.

   Install the hotfix https://support.microsoft.com/en-us/kb/3074850 to reduce the Memory usage in Internet Explorer 11 that is introduced with MS15-032.

   Install or re-install the ABB recommended security updates for the latest Internet Explorer 9.0 or 11.0. For more information on security updates, refer to Security Updates Validation Status for System 800xA (3BSE041902) document.

**Group Policy Management**

The following procedure must be performed on the Primary Domain Controller. It must be performed after all 800xA System nodes are added to the domain so that the new Group Policy replicates to all nodes in the selected domain through the active directory. However, if the system is expanded at a later time, the Group Policy will replicate to the nodes added during the expansion.

**Group Policy Settings for Systems with Internet Explorer 11 Installed**

**Domain Environment**

1. Select:

   **Start > Run**

2. Enter `gpmc.msc` in the **Run** dialog box and click **OK**.
3. Right-click the domain name in the left pane of the Group Policy Management Console, and select Create a GPO in this domain, and Link it here... from the context menu to open the New GPO dialog box.

4. Type in a name for the new Group Policy Object in the New GPO dialog box; for example, IntranetName and click OK to return to the Group Policy Management Console.

5. Right-click on the new Group Policy Object in the left pane of the Group Policy Management Console, and select Edit from the context menu to open the Group Policy Object Editor.

6. Navigate to the following in the left pane of the Group Policy Object Editor:
   - User Configuration > Policies > Administrative Templates > Windows Components > Internet Explorer > Internet Control Panel > Advanced Page

7. Double-click on Turn on Enhanced Protected Mode and change the setting from Not Configured to Disabled.

8. Click OK.

9. Navigate to the following in the left pane of the Group Policy Object Editor:
   - User Configuration > Policies > Administrative Templates > Windows Components > Internet Explorer > Internet Control Panel > Security Page (see Figure 14)
10. Double-click on **Intranet sites: Include all local (intranet) sites not listed in other zones** and change the setting from **Not Configured** to **Enabled**.

11. Click **OK**.

12. Double-click on **Intranet sites: Include all sites that bypass the proxy server** and change the setting from **Not Configured** to **Disabled**.

13. Click **OK**.

14. Double-click on **Intranet sites: Include all network paths (UNCs)** and change the setting from **Not Configured** to **Disabled**.

15. Click **OK**.
16. Double-click on **Turn on automatic detection of intranet** and change the setting from **Not Configured** to **Disabled**.

17. Click **OK**. The Security Page appears with following settings (see **Figure 15**).

![Security Page with the Settings](image)

**Figure 15. Security Page with the Settings**

18. Close the Group Policy Object Editor.

19. Reboot the node.

**Windows Workgroup Environment**

Perform the following procedure on 64-bit Windows Server 2008 RU2 SP1 with Internet Explorer 11 in Windows Workgroups.

1. Select:

   **Start > Run**

2. Enter `gpedit.msc` in the Run dialog box and click **OK** to launch the Local Group Policy Editor.

3. Navigate to the following in the tree view:
Section 2  Prerequisites

Group Policy Settings for Systems with Internet Explorer 9 Installed

User Configuration > Policies > Administrative Templates > Windows Components > Internet Explorer > Internet Control Panel > Advanced Page

4. Double-click on Turn on Enhanced Protected Mode and change the setting from Not Configured to Disabled.

5. Click OK.

6. Navigate to the following in the tree view:

   User Configuration > Administrative Templates > Windows Components > Internet Explorer > Internet Control Panel > Security Page (see Figure 14)

7. Select the security object.

8. Double-click on Intranet sites: Include all local (intranet) sites not listed in other zones and change the setting from Not Configured to Enabled.

9. Click OK.

10. Double-click on Intranet sites: Include all sites that bypass the proxy server and change the setting from Not Configured to Disabled.

11. Click OK.

12. Double-click on Intranet sites: Include all network paths (UNCs) and change the setting from Not Configured to Disabled.

13. Click OK.

14. Double-click on Turn on automatic detection of intranet and change the setting from Not Configured to Disabled.

15. Click OK (see Figure 15).


17. Reboot the node.

Group Policy Settings for Systems with Internet Explorer 9 Installed

The following procedure must be performed on the Primary Domain Controller in a domain environment, and on every node in a Windows Workgroup environment.
The procedures differ depending on the environment (domain or Windows Workgroup).

**Domain Environment**

⚠️ **Disabling Protected Mode.** Perform the following procedure to disable the Windows Protected Mode feature:

- This procedure only applies to the Server Operating System nodes in domain environments. Refer to **Windows Workgroup Environment** on page 110 to disable protected mode on every the Server Operating System node in Windows Workgroups.

1. Select:
   - **Start > Run**

2. Enter `gpmc.msc` in the Run dialog box and click **OK**.

3. Navigate to the following in the tree view:
   - **Domains > Current Domain Name > GroupPolicy Objects**

4. Right-click the **Default Domain Policy** object and select **Edit** from the context menu to launch the Group Policy Management Editor.

5. Navigate to the following in the tree view:
   - **User Configuration > Policies > Windows Settings > Internet Explorer Maintenance > Security**

6. Select the security object.

7. Double-click **Security Zones and Content Ratings** in the right pane.

8. Select **Import the current security zones and privacy settings** in the Security Zones and Privacy section.

9. The Internet Explorer Enhanced Security Configuration dialog box appears. Click **Continue**.
10. Click Modify Settings.
11. Open the Security tab.
13. Clear the Enable Protected Mode check box.
14. Close all dialog boxes, making sure to click OK and not CANCEL.

**Group Policy.** This procedure must be performed on the Primary Domain Controller. It should be performed after all 800xA System nodes have been added to the domain so that the new Group Policy will replicate out to all nodes in the selected domain via the active directory. However, if the system is expanded at a later time, the Group Policy will replicate to the nodes added during the expansion.

1. Select:
   
   **Start > Run**

2. Enter gpmc.msc in the Run dialog box and click OK to launch the Group Policy Management Console.

   **Do not** modify the default Group Policy Object itself. Create, link and modify a new Group Policy Object.

3. Right-click the domain name in the left pane of the Group Policy Management Console, and select Create a GPO in this domain, and Link it here... from the context menu to open the New GPO dialog box.

4. Type in a name for the new Group Policy Object in the New GPO dialog box; for example, IntranetName and click OK to return to the Group Policy Management Console.

5. Right-click on the new Group Policy Object in the left pane of the Group Policy Management Console, and select Edit from the context menu to open the Group Policy Object Editor.

6. Navigate to the following in the left pane of the Group Policy Object Editor:

   User Configuration > Windows Settings > Internet Explorer Maintenance > Security

7. Double-click the following in the right pane of the Group Policy Object Editor:
Security Zones and Content Ratings

to open the Security Zones and Content Ratings dialog box (Figure 16).

Figure 16. Security Zones and Content Ratings Dialog Box

8. Select the **Import the current security zones and privacy settings** option in the Security Zones and Privacy frame.

9. The Internet Explorer Enhanced Security Configuration dialog box appears. Click **Continue**.

10. Click **Modify Settings** in the Security Zones and Content Ratings dialog box to open the Internet Properties dialog box with the **Security** tab selected.

11. Select the Local Intranet icon.
12. Click **Sites** to open the Local Intranet dialog box (Figure 17).

![Local Intranet Dialog Box](image)

**Figure 17. Local Intranet Dialog Box**

13. Clear the **Automatically detect intranet network** check box.
14. Select the **Include all local (intranet) sites not listed in other zones** check box.
15. Verify that all other check boxes are cleared.
16. Click **OK** three times to close all open dialog boxes.
17. Close the Group Policy Object Editor.
18. Reboot the node.

**Adding Workstations to the Domain Policy.** Perform the following in order to prevent any user from being able to add workstations to the domain.

1. Select:
   - **Start > Run**
2. Enter `gpmc.msc` in the Run dialog box and click **OK** to launch the Group Policy Management Console.
3. Navigate to the following:
   - **Forest: Domain Name > Domains > Domain Name > Group Policy Objects > Default Domain Controllers Policy**
4. Right-click Default Domain Controllers Policy and select Edit from the context menu to launch the Group Policy Management Editor.

5. Navigate to the following:
   
   Default Domain Controllers Policy > Computer Configuration Policies > Windows Settings > Security Settings > Local Policies > User Rights Assignment

6. In the right pane, double-click Add workstations to domain to launch the Add workstations to domain Properties dialog box.

7. Select Authenticated Users and click Remove.

8. Click Add User or Group to launch the Add User or Group dialog box.

9. Click Browse to launch the Select Users, Computers, or Groups dialog box.

10. Select the users and/or groups that are to have the authority to add workstations to the domain and click OK twice to return to the Add workstations to domain Properties dialog box.

   Click Find Now in the Select Users, Computers, or Groups dialog box to display the available users and groups.

11. Click Apply and then OK to close the dialog box.

12. Close the Group Policy Management Editor.

Windows Workgroup Environment

Perform this procedure before installing 800xA System and Functional Area software.

Disabling Protected Mode. Perform the following procedure to disable the Windows Protected Mode feature:

- This procedure only applies to the Server Operating System nodes in Workgroup environments.

1. Select:
   
   Start > Run
2. Enter `gpedit.msc` in the Run dialog box and click **OK** to launch the Local Group Policy Editor.

3. Navigate to the following in the tree view:
   
   **User Configuration > Windows Settings > Internet Explorer Maintenance > Security**

4. Select the security object.

5. Double-click **Security Zones and Content Ratings** in the right pane.

6. Select the **Import the current security zones and privacy settings** option in the Security Zones and Privacy section.

7. The Internet Explorer Enhanced Security Configuration dialog box appears. Click **Continue**.

8. Click **Modify Settings**.

9. Open the **Security** tab.

10. Select **Local Intranet**.

11. Clear the **Enable Protected Mode** check box.

12. Close all dialog boxes, making sure to click **OK** and not **CANCEL**.

**Group Policy.** This procedure must be performed on every node in the Windows Workgroup. If the system is expanded at a later time, this procedure must be performed on each node added during the expansion.

1. From the Windows Taskbar, select:
   
   **Start > Run**

2. Enter `gpedit.msc` in the Run dialog box and click **OK** to open the Local Group Policy Editor.

3. Navigate to the following in the left pane of the Group Policy Object Editor:
   
   **User Configuration > Windows Settings > Internet Explorer Maintenance > Security**

4. Double-click the following in the right pane of the Group Policy Object Editor:
   
   **Security Zones and Content Ratings**
to open the Security Zones and Content Ratings dialog box (Figure 16).

5. Select the **Import the current security zones and privacy settings** option in the Security Zones and Privacy frame.

6. Click **Modify Settings** in the Security Zones and Content Ratings dialog box to open the Internet Properties dialog box with the **Security** tab selected.

7. Select the Local Intranet icon.

8. Click **Sites** to open the Local Intranet dialog box (Figure 17).

9. Clear the **Automatically detect intranet network** check box.

10. Select the **Include all local (intranet) sites not listed in other zones** check box.

11. Verify that all other check boxes are cleared.

12. Click **OK** three times to close all open dialog boxes.

13. Close the Local Group Policy Editor.

14. Reboot the node.

---

**Adding Privileges to the 800xA Service User**

This procedure only applies to the following node types. If these node types are not present in the system this procedure can be skipped.

- **800xA for Harmony Configuration Server nodes.**
- **800xA for Harmony Connectivity Server nodes.**
- **800xA for Harmony Configuration Server with Connectivity Server nodes.**
- **800xA for AC 870P/Melody Configuration Server nodes.**
- **800xA for AC 870P/Melody Connectivity Server nodes.**

There are some services that run under the 800xA Service User account for the listed node types. Perform the following procedure to add the proper privileges to the 800xA Service User account.

1. Log off the 800xA Installing User account.

2. Log on the 800xA Service User account.

3. Log off the 800xA Service User account.
Section 2  Prerequisites

Windows Updates and Hot Fixes

4. Log on the 800xA Installing User account.

Windows Updates and Hot Fixes

Refer to Third Party Software System 800xA (3BUA000500*) to install the listed operating system updates and hot fixes. This document is accessible from ABB SolutionsBank.
Section 3 Central Licensing System (CLS)

The Central Licensing System (CLS) also has a Central Licensing System extension that will add the License Usage aspect to the 800xA System. This can be used to view the currently allocated licenses. Refer to Central Licensing System Extension on page 122.

Set up a License Server by installing the CLS Server on the Primary Aspect Server node. Install the CLS Client on all other 800xA System nodes, except Domain Server nodes.

Certain 800xA System functions must be licensed before use. These functions will not operate until their licenses are installed. The software is licensed by relating a software key for each feature with a unique machine identifier. Software keys are obtained from the ABB Software License Administration System (SOFA). This section describes how to install the licensing software and use the License Entry program to apply for software keys. The software keys must be installed on the node where the Central Licensing Server software is installed when they are received from ABB. Section 30, Licensing 800xA System Software explains how to install and manage the software keys.

Licensing Overview

The 800xA System uses a licensing mechanism called the Central Licensing System (CLS). One designated node, typically the Primary Aspect Server node, should contain the License Server (CLS Server), thus becoming the License Server node. This server dynamically distributes the available licenses as they are needed to all other nodes within the system. As an alternative, licenses may also be reserved for use by a particular node.

Software keys are generated by ABB, and are uniquely associated with the machine identifier (ID) of the License Server node. The machine ID may be an Ethernet
address or a hardware dongle ID. For the software to run, the machine ID used to generate the software key must be present on the License Server node. The License Server software periodically checks that the machine ID is still present. A single machine ID supports multiple software keys for different features and for different applications.

The machine ID is sent to ABB when a license key request is made. After receiving the software keys, they can be entered in the License Entry program for proper software operation.

License Server Setup

Unless otherwise specified, log on as the Installing User from this point through the completion of the installation and post installation process.

Set up a License Server by installing the CLS Server component on the Primary Aspect Server node.

To install the required licensing components on the designated License Server:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > Base Functionalities > Licensing > Central Licensing

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. **Select Components dialog box:** Select the **Server** option. All required client components are also installed as part of the server installation.
   b. **Username and Password dialog box:** Enter the username and password for the 800xA Service User (refer to Users and Groups on page 76). Use the domain\user syntax to specify a domain account.
   c. **InstallShield Wizard Complete dialog box:** Select the **Start LCC Service** check box.

3. Continue with **Obtaining the Machine ID**.

Obtaining the Machine ID

There are two types of machine IDs that the ABB licensing program supports: a removable hardware key, called a dongle, or the fixed Ethernet address of a network
Section 3 Central Licensing System (CLS)  

Obtaining the Machine ID

adapter. Each of the machine ID types has advantages and disadvantages. Using the Ethernet address as a machine ID is generally more convenient. However, if the network adapter is ever replaced or permanently removed from the node, a new set of software keys will be required.

The Rainbow SentinelSuperPro hardware key, or dongle, is a copy protection device that comes in two formats - the parallel port version attaches to the 25-pin parallel port of the node, and the USB version attaches to a USB port of the node. Some advantages of a dongle are:

- The dongle can be moved to another node without needing to get new software keys. However, dongles can only be attached to a single node at any given time.
- Other machine IDs may need to be replaced to upgrade the software. New software keys must then be requested. However, there is no need to replace the dongle with another one.
- The parallel port version of the Rainbow SentinelSuperPro dongle allows sharing of the parallel port with most other parallel port devices.

To use a dongle as the machine ID, order it from ABB. When received, record the dongle number on the ABB licensing registration form and install the dongle.

In most cases, ABB software licensing functions support multiple dongles that are daisy chained together. The dongle for the 800xA System can be anywhere in the daisy chain. USB dongles can not be daisy chained, but they can be plugged into multiple USB ports.

If the licensing software is installed on the License Server, use the License Entry program to obtain the machine ID.

To obtain the machine ID without installing the License Server (software not available), use the method described in Obtaining the Ethernet Address on page 118 (applicable if using the Ethernet address) or Reading the Machine ID from a Dongle on page 119 (applicable if using a dongle).

To use the License Entry program to obtain the machine ID:

1. To launch the License Entry program, select:
   
   Start > All Programs > ABB Industrial IT 800xA > System > Licensing > License Entry

2. Select:

   Machine IDs > Available IDs...
from the menu to display the Installed Machine IDs dialog box.

3. Record the machine ID displayed in the Machine IDs dialog box.

**Obtaining the Ethernet Address**

If the Ethernet address will be used as the machine ID and the License Server has not been installed, use this procedure.

This method is only applicable if using the Ethernet address as the machine ID.

1. Launch a Windows Command Prompt window.
2. Enter: `ipconfig/all`.
3. Read the line for Physical Address under the information for the network adapter. If the node has two network adapters, two addresses will be shown.

**⚠️** Do not use the Ethernet address as the machine ID if there is a chance that one of the network adapters will be removed or replaced. The permanent license is tied to the submitted machine ID. If the network adapter is removed or replaced, the license will be invalidated.

4. Record the machine ID (without the hyphens) on the Software Key Request Form.
5. Proceed to Requesting Software Keys on page 119.
Reading the Machine ID from a Dongle

This method is only applicable if using a dongle as the machine ID.

Each parallel port or USB dongle is labeled with its unique machine ID. The label looks like Figure 18, where the machine ID is as indicated.

![Figure 18. Dongle Machine ID](image)

Be sure to enter a valid e-mail address on the Software Key Request Form.


Requesting Software Keys

To request software keys (unless told otherwise by an ABB representative):

1. Obtain the machine ID of the License Server node (refer to Obtaining the Machine ID on page 116).

2. Locate and have available the registration license numbers found on the license certificate form shipped with the software.

3. Complete the Software Key Request Form shipped with the software. Follow the instructions found on this form.

Be sure to enter a valid e-mail address on the Software Key Request Form.

4. Fill in the Software Key Request Form as necessary.

5. Send the Software Key Request Form to the ABB Software License Administration System using one of the methods on the registration form.

6. Wait for the software keys to be returned. The method by which the software keys will be returned is selected on the Software Key Request Form:
   - Internet mail.
   - Postal mail.
   - Fax.
Internet mail is recommended so the software keys will be returned as an attached license (.sla) file. This is the format required by the License Entry program. Detach the file from the Internet mail and save it to a location on the License Server node where it may be accessed by the License Entry program.

**License Client**

Perform this procedure on every 800xA System node that will be a client to the License Server. It must not be installed on the node where the CLS Server is installed or on Domain Controllers, unless the Domain Controller is running other 800xA System software.

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   - Manual Installation > Base Functionalities > Licensing > Central Licensing

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   - **Select Components dialog box:** Select the **Client** option.
   - **Select CLS Server Location dialog box:** Enter the name of the License Server node.
     - or -
     - Click **Browse...** to browse for the node.
   - **Username and Password dialog box:** Enter the username and password for the 800xA Service User (refer to Users and Groups on page 76). Use the domain\user syntax (for Windows Workgroups use computer\user syntax).
   - **InstallShield Wizard Complete dialog box:** Disable the **Start LCC Service** check box.

3. Proceed to Central Licensing System Extension.
CLS Standalone Option

If the CLS Standalone option is used the server name can not be changed through the License Status Viewer.

The CLS Standalone option is an addition to the existing Server and Client options (Figure 19). This option appears when the License Client software installation is initiated. The objective of this feature is to enable installation of Client Licensing software on a standalone workstation without being dependent on Internet Information Services (IIS). This makes it possible to install and use the Client Licensing software without enabling IIS.

Figure 19. CLS Standalone Option

The CLS Standalone option installs all License Client and Server components except the IIS configuration and the ASP.NET files. All communications through IIS are bypassed. This option is useful for installations on any single node workstation, laptop, etc.

The CLS Standalone option does not provide the License Assignment Editor, therefore the total in use count for each feature can be seen through the License Usage Aspect and the SFA Tester.
Figure 20 shows the Modify option of the maintenance mode, where the existing installation type can be modified.

The limitations of the Modify option are:

- The CLS Standalone option can not be selected in combination with CLS Client and CLS Server.
- The CLS Server should be selected in combination with the CLS Client.

**Central Licensing System Extension**

Ensure to install Process Portal A before installing Central Licensing System Extension.

Ensure to install and load CLS System Extension before loading the AC 800M Connect system extension.

The Central Licensing system extension must be installed before it can be loaded into the 800xA System.

Install the Central Licensing System Extension on all 800xA System nodes:

1. This software is accessible from the Installation AUTORUN screen (refer to *Installation AUTORUN* on page 32) by selecting:
Manual Installation > Base Functionalities > Licensing > Licensing System Extension

2. Follow the Installation Wizard to complete the installation.
Section 4  800xA Base System

This section describes how to install the 800xA Base System. This installation includes Redundant Network Routing Protocol (RNRP). This software is provided on 800xA System Installation DVD 1 and must be installed on all 800xA System nodes.

This section also describes how to install the following other Base System functions:

- Excel Data Access (DataDirect).
- Application Scheduler.
- Calculations.
- SoftPoint Server.

These components are provided on 800xA System Installation DVD 1 and may be installed when this functionality is required.

Before installing the 800xA System software, the applicable Windows Operating System and other software prerequisites must already be installed according to Section 2, Prerequisites.

- Verify the domain is functioning properly before installing any 800xA System software.
- Do NOT change IP addresses or node names on Domain Controllers or any 800xA Server node after it has been added to the system.

Base System

This procedure installs Process Portal, RNRP, and other Base System functionality, including the trend function, Graphics Builder, Instrumentation ActiveX Library.
and Symbol Factory. This installation is required by all 800xA System nodes, except separate Domain Server nodes.

To install this software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   Manual Installation > Base Functionalities > Base System

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:

   a. **Welcome dialog box**: Verify that the 800xA Base 5.1 check box is enabled in the Welcome dialog box.

   b. **Installation Selection dialog box**: Select the components to install. All components are selected by default. This is the recommended configuration.
c. **System Software User Settings dialog box (Figure 21):** Specify groups and users. Refer to Table 7 for guidelines.

*Figure 21. System Software User Settings Dialog Box*
If any of the Base System Functions are to be installed, continue with Base System Functions; otherwise, continue installing 800xA Base System and Functional Area software in the order presented in this instruction manual on a node-by-node basis.

### SoftPoint Server

Install the SoftPoint Server on all nodes in the 800xA System, except separate Domain Controller nodes.

**Table 7. System Software User Settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Admin and System User group names</td>
<td>Retain the default User Group names for these parameters (IndustrialITAdmin and IndustrialITUser). For multiple node configurations, the domain name must be entered (use the NetBIOS name of the domain; for example, PTTDOMAIN and not the fully qualified domain name pttdomain.abb.com). Leave these fields blank for single node configurations, for example when setting up an Information Management Consolidation node. For Windows Workgroups, use the local machine name as the domain name.</td>
</tr>
<tr>
<td>Service Account</td>
<td>Enter the 800xA Service user name as configured in Users and Groups on page 76. The syntax is domainName\username (local node name\username for Windows Workgroups).</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for the Service Account. This ensures that the services are running on a secured account.</td>
</tr>
<tr>
<td>Autostart System on Windows startup</td>
<td>Enabling this option causes the 800xA Base System to start up when Windows is started. <strong>This is recommended.</strong></td>
</tr>
<tr>
<td>Apply these settings to Application logging, too</td>
<td>Enabling this option causes the AppLog function to be configured at the same time as the system software user settings, with the same settings. The configuration of AppLog can be done manually in the Configuration Wizard after system creation if necessary.</td>
</tr>
</tbody>
</table>
To install the SoftPoint Server:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   **Manual Installation > Base Functionalities > SoftPoint Server**

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:

   a. **Setup Type dialog box**: Select **Complete**.

### Base System Functions

The following Base System functions are provided on 800xA System Installation DVD 1 and may be installed when this functionality is required:

- Calculations. Refer to *Redundant Calculation Servers* on page 130 for information on using the redundant Calculation Server option.

- Excel Data Access (DataDirect).

- Application Scheduler.

- SoftPoint Server (refer to *SoftPoint Server* on page 128).

When installing the 800xA Base System software for an Information Management Server node, it is acceptable to defer installing these basic system functions, except for the SoftPoint Server, and install them with the Information Management Server software. All of these components, except SoftPoint Server, are also installed with the Information Management Server software.

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   **Manual Installation > Base Functionalities > Calculations**

   for Calculations (refer to *Redundant Calculation Servers* on page 130 if redundant Calculation Servers will be set up),

   **Information Management > DataDirect**

   for DataDirect.
Base Functionalities > Scheduler

for Application Scheduler.

2. Follow the wizard to complete the installation of the selected application.

Redundant Calculation Servers

The redundant Calculation Server option allows for a primary Calculation Server running in Service mode and a redundant Calculation Server running in Standby mode during normal operation. When the primary is down, the standby will become the primary and begin scheduling/executing the Calculations assigned to its Service Group. Calculations can only be assigned to Service Groups, not Service Providers.

There are three valid configurations:

- Two Information Management nodes.
- Two nodes where one is an Information Management node.
- Two non-Information Management nodes.

After installing the software in the desired configuration, refer to System 800xA Post Installation (3BUA000156*) to perform the required post installation procedures.
Section 5  RNRP

This section describes how to install Redundant Network Routing Protocol (RNRP) on separate Domain Controllers. RNRP is included in the Base System. It is not required to install it on any node that has the Base System installed.

The only additional 800xA System software that should run on separate Domain Controller nodes is the Diagnostics Collection Tool (DCT) and the 800xA Common Third Party Install Tool. If it is desired to gather diagnostics data from the Domain Controller node, refer to Section 8, Diagnostics Collection Tool.

Installation

To install this software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   **Manual Installation > Base Functionalities > RNRP**

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:

   a. **Welcome dialog box:** Enable the RNRP check box.

Since RNRP service is mandatory in System 800xA installation, ensure to enable the RNRP check box.

Verification

To verify that RNRP is installed:

1. Reboot the node.
2. Check that there is an RNRP icon in the system tray (Figure 22). Click it and verify that the RNRP monitor is started.

![RNRP Icon](TC08364A)

*Figure 22. RNRP Icon*

3. Right-click the RNRP icon to verify that the RNRP Wizard is started.

4. When RNRP has been installed and configured on all servers and clients and they have been connected to the network, use the RNRP monitor to verify the node names and IP addresses.

RNRP software on the Domain Server (or any other node that requires RNRP independent of the 800xA Base System software) may need to be configured after completing all procedures in this instruction manual. Refer to *System 800xA Network Configuration (3BSE034463*).
Section 6 Structured Data Logger (SDL)

This section contains installation instructions for the Structured Data Logger (SDL) software.

The SDL software contains:

- SDL database functionality.
- The SDL service software.
- The Client software.

A typical SDL installation includes one SQL Server installation with one SDL database. The data flow into the database is provided by the SDL service. This is an 800xA service running in 800xA Service Provider nodes. The data can be viewed by the client software that needs to be installed in every 800xA System node.

Select the complete installation on precisely one Application Server node (nonredundant) that will run the SDL service. Do not activate the SDL Service on any 800xA for Harmony or 800xA for AC 870P/Melody Connectivity Server or Configuration Server nodes.

Select the typical installation for all other 800xA System nodes, except separate Domain Server nodes.

Installation

Software for the SDL system extension must be installed on all nodes where SDL will be used, including client nodes. Different parts of the software must be installed depending on the node type and desired functionality according to
Table 8. SDL Software to Install Depending on Node Type

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Structured Data Logger</th>
<th>Database Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>800xA Server w/SDL</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>800xA Client w/SDL</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>800xA Application Server w/SDL</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**NOTE:**
1. Includes afw service with SDL Collector. **Run only on nonredundant nodes.**

To install this software:

1. This software is accessible from the Installation AUTORUN screen (refer to **Installation AUTORUN** on page 32) by selecting:
   
   **Manual Installation > Information Management > Structured Data Logger**

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   
   a. **Welcome dialog box:** Enable the **Structured Data Logger** check box.
   
   b. **Setup Type dialog box:** Select the components to install according to **Table 8** and the following:
      
      – **SDL Server:** Selecting this setup type will install SQL Server 2008 on the node.
      
      – **SDL Client:** Selecting this setup type will install SQL Server 2008 Native Client on the node.
c. **Message box:** The message box differs depending on what was selected in the Setup Type dialog box in Step b. Figure 23 shows the message box for the SDL Server installation type and Figure 24 shows the message box for the SDL Client installation type. Click **Yes** to continue with the installation. Proceed to **Step d** for SDL Server installations and proceed to **Step m** for SDL Client installations.

![Figure 23. Message Box for SDL Server Installation Type](image)

![Figure 24. Message Box for SDL Client Installation Type](image)
d. **Browse for Service Account dialog box (Figure 25):** Use this dialog box to enter the Service Account information for the SDL_INSTANCE.

It is recommended to use the 800xA Service User account and password, although it is permissible to use a customer-specific Service Account.

![Figure 25. Browse for Service Account Dialog Box](image)

![](image)

e. It is possible to either:

- Enter the Service Account user name and password in the Browse for Service Account dialog box (Figure 25), click **Next**, and skip to Step m.

- or -
f. Click **Browse** to launch the Browse for a User Account dialog box shown in **Figure 26**.

![Browse for a User Account Dialog Box](image1.png)

**Figure 26. Browse for a User Account Dialog Box**

g. Click **Browse** for the Domain or Server.

h. A Select a Domain or Server dialog box similar to the one shown in **Figure 27** appears. There will be one or more possible selections. Select the correct Domain or Server and click **OK** to return to the Browse for a User Account dialog box.

![Select a Domain or Server Dialog Box](image2.png)

**Figure 27. Select a Domain or Server Dialog Box**
i. Click Browse for the User Name.

j. A Select a User Name dialog box similar to the one shown in Figure 28 appears. Select the Service User.

![Select a User Name Dialog Box](image)

Figure 28. Select a User Name Dialog Box

k. Click OK to return to the Browse for Service Account dialog box (Figure 25).

l. Enter the password and click Next.

m. A Browse for Folder dialog box similar to the one shown in Figure 29 appears. Browse to the following folder on 800xA System Installation DVD 1:

```
\3rd_Party_SW\Microsoft_SQL_Server
```
Click **OK** and the installation will complete.

*Figure 29. Browse for Folder Dialog Box*
Section 7  800xA Instructions

The 800xA System and Functional Area instructions and Release Notes are included on the System Version 5.1 Released Documents CD for access before installing the 800xA System software.

Installation

To install 800xA System and Functional Area instructions:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > 800xA Documentation

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. Welcome dialog box: Enable the 800xA Instructions check box.
   b. Installation Type dialog box:
      – Select Complete and click Next if installing the documentation on the Primary Aspect Server node or any Engineering Workplace nodes. This will install all 800xA user and reference instructions.
      – Select Typical and click Next if installing the documentation on any other 800xA System node. This will install only the 800xA user instructions.
Section 8 Diagnostics Collection Tool

This section contains installation procedures for the Diagnostics Collection Tool software. Install this software on every node in the 800xA System, including the Domain Controller node (only if it is desired to gather diagnostics data from the Domain Controller node).

Installation

To use one node to remotely retrieve diagnostics from other nodes:

- The 800xA Base System must be installed on the Diagnostics Collection Tool Client in order to retrieve Process Portal diagnostics data from a remote node.

To install the software:

Specify an Administrative user name and password for the DCT Service account during installation of the Diagnostics Collection Tool on a Domain Controller node. Use domain\user name syntax to specify the domain account.

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   Manual Installation > Base Functionalities > Diagnostic Collection Tool

2. Follow the Installation Wizard to complete the installation.
Section 9  SFC Viewer

This section describes how to install the SFC Viewer software.

Installation

<table>
<thead>
<tr>
<th>Feature Pack Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>The features of SFC Viewer in 800xA 5.1 Feature Pack depends on the 800xA 5.1 latest revision installation of Engineering Studio and Control Builder.</td>
</tr>
</tbody>
</table>

To install the software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > Base Functionalities > SFC Viewer
2. Follow the Installation Wizard to complete the installation.
Section 10  SMS and e-mail Messaging

This section describes how to install SMS and e-mail Messaging. Install this software on all nodes in the 800xA System.

Installation

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > Base Functionalities > SMS and e-mail Messaging

2. Follow the Installation Wizard to complete the installation.
Section 11  800xA for AC 800M

This section describes how to install 800xA for AC 800M software. It covers:

- **AC 800M Connect**: Required on all nodes in a system using AC 800M controllers. Refer to AC 800M Connect on page 149.
  
AC 800M Connect must be installed on the Engineering Workplace in order to install Control Builder M.

- **Control Builder M**: Installed on all nodes requiring engineering functionality. Refer to Control Builder M on page 151.

- **OPC server for AC 800M**: Required on 800xA for AC 800M Connectivity Servers. Refer to OPC Server for AC 800M on page 151.

- **SoftController**: Enables simulating an application without a real controller. SoftController can also be used as a controller, though SoftController does not allow I/O connections. Refer to Base Software for Soft Control on page 153.

- **HI Controller**: Installs the AC 800M HI extension. Refer to AC 800M High Integrity on page 153.

### AC 800M Connect

Ensure to install and load CLS System Extension before loading the AC 800M Connect system extension.

AC 800M Connect provides the connection/integration between 800xA for AC 800M and the 800xA System workplaces. Install AC 800M Connect on all 800xA System nodes, except separate Domain Server nodes. The installation of AC 800M Connect will also install the MMS Server for AC 800M, needed for data exchange with controllers. To install AC 800M Connect:
1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   Manual Installation > Connectivities > 800xA for AC 800M > 800xA for AC 800M Connect

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:

   Read the text in each dialog box for important information concerning steps to be taken during installation. For normal use, the default settings are recommended.

   a. **Installation Type dialog box:**

      - Select **Typical** and click **Next** to install the AC 800M Time Adaptor. Do not install the AC 800M Time Adaptor on 800xA for Advant Master Connectivity Server nodes (including PU410 or PU515).

      - Select **Compact** to automatically disable the AC 800M Time Adaptor or choose **Custom** to manually disable the AC 800M Time Adaptor.

      - If performing this procedure as part of an upgrade, and older versions of libraries are needed, then select the relevant features according to the following options:

         – Select **Custom** and enable **AC 800M Classic Libraries** to install prior library versions other than SB 2.1/2 libraries.

   If the AC 800M Time Adaptor is installed by mistake, and it needs to be removed:

1. Select: **Start > Control Panel**.
2. Select **Programs and Features**.
3. Select: **AC 800M Connect > Change**.
4. Select **Modify** and disable **Time Adaptor**.

   When **Modify** is selected, the check boxes indicate the selected features and not the installed features. Example: if the Time Adaptor has been uninstalled, the next time **Modify** is selected, the check box for the Time Adaptor will be enabled even if it is not installed. The default features that are enabled when selecting **Modify** are the same as when selecting **Typical** for a new installation.

3. To install Control Builder M, continue to **Control Builder M**. To install OPC Server for AC 800M, proceed to **OPC Server for AC 800M** on page 151. If SoftController is desired, proceed to **Base Software for Soft Control** on page 153.
Control Builder M

Control Builder M is the tool for configuring AC 800M controllers and I/O, and control applications for the controllers. Install this software on all nodes requiring this functionality. The installation of Control Builder M will also install the MMS Server for AC 800M, needed for data exchange with controllers.

To install the Control Builder M software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   - Manual Installation > Engineering & Development > Control Builder M

2. Follow the Installation Wizard to complete the installation.

3. If OPC Server for AC 800M is required, proceed to OPC Server for AC 800M. If SoftController is desired, proceed to Base Software for Soft Control on page 153.

OPC Server for AC 800M

OPC Server for AC 800M enables access to data and events in the controllers. Install this software on all AC 800M Connectivity Servers. The Connectivity Server may be single or in parallel operation, and the OPC Server for AC 800M will then also be single or parallel. The installation of OPC Server for AC 800M will also install the MMS Server for AC 800M, needed for data exchange with controllers.

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   - Manual Installation > Connectivities > 800xA for AC 800M > OPC Server for AC 800M
2. Follow the Installation Wizard to complete the installation.

Read the text in each dialog box for important information concerning steps to be taken during installation. For normal use, the default settings are recommended.

Perform the following when the indicated dialog box appears:

a. **Setup Wizard:** The Setup Wizard is automatically started with the Service Account options preselected. Use the dialog box shown in Figure 30 to specify that the OPC server use the Domain\800xA Service User account (as specified in System software user settings dialog box when the 800xA Base System was installed). Click **Apply** and then **Close** when finished.

![Figure 30. Service Account Setup](image)

3. If SoftController is desired, proceed to Base Software for Soft Control.
Base Software for Soft Control

SoftController enables simulating an application without a real controller. SoftController can also be used as a controller, though SoftController does not allow I/O connections. The installation of Base Software for SoftControl will also install the MMS Server for AC 800M, required for data exchange with controllers.

To install the Base Software for SoftControl:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > Engineering & Development > Soft Controller
2. Follow the Installation Wizard to complete the installation.

AC 800M High Integrity

To install the AC 800M High Integrity extension:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > Connectivities > 800xA for AC 800M > 800xA for AC 800M High Integrity
2. Follow the Installation Wizard to complete the installation.
Section 12  AC 800M Status Monitoring

Feature Pack Functionality

AC 800M Status Monitoring provides easy way to troubleshoot control system hardware, it provides details of error(s)/warning(s) at each hardware unit. For Input/Output (I/O) modules, it provides additional information of numbers of Channels, Channel Status and Value. I/O Module to its associated Tag Navigation is also possible.

To install the AC 800M Status Monitoring extension:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   Manual Installation > Connectivities > 800xA for AC 800M > 800xA for AC 800M Status Monitoring

2. Follow the Installation Wizard to complete the installation.

3. Refer to System 800xA Post Installation (3BUA000156*) to load the system extension from the aspect server.

Upload using Configuration Uploader

Create Configuration Uploader aspect in Control Project or Control Network depending on the projects to be uploaded. Perform the Upload by selecting the required hardware units from project. Uploaded data is updated in Hardware Status and Tag Navigation aspect with the Hardware status details and tag object for navigation.
Hardware Status details like errors and warnings, channel information and controller hardware hierarchy are displayed that helps in troubleshooting hardware IO module errors.
Section 13  800xA for Advant Master and 800xA for Safeguard

This section describes how to install 800xA for Advant Master and 800xA for Safeguard. Install these system extensions on all nodes in the 800xA System except separate Domain Controller nodes.

System Configuration

800xA for Advant Master uses a Real Time Accelerator (RTA) board with the Connectivity Server, either an external PU410 RTA Unit or a PU515A PCI-type board. The application specific software on the RTA board is automatically loaded when the 800xA for Advant Master software is started in the Connectivity Server.

If PU515A is used, it must be installed before installing the 800xA for Advant Master software. For more information about PU410 and PU515A (how to configure the Network Interface required for PU410), refer to 800xA for Advant Master Configuration (3BSE030340*).

The RTA configuration, dialogs, and status indications do not differ depending on the type of hardware used once the installation is complete. The term RTA Board in 800xA for Advant Master represents either a PU515A RTA Board or a PU410 RTA Unit.

- **PU515A RTA Board** is only supported in 32-bit versions of the Workstation Operating System and the Server Operating System.
- **PU410 RTA Unit** is supported in both 32-bit and 64-bit versions of the Workstation Operating System and the Server Operating System.

When replacing a PU515A RTA Board with a PU410 RTA Unit, the PU515A must be removed before using Change program features.
Figure 31 shows an example of a control system with MB 300 Control Network.

Figure 31. Control System with MB 300 Control Network Example
800xA for Advant Master Software Installation

To install the software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   Manual Installation > Connectivities > 800xA for Advant Master

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   
   a. Welcome dialog box: Enable the 800xA for Advant Master check box.
   
   b. Installation Already Running dialog box (Figure 32): Click OK to continue.

   Figure 32. Installation Already Running Dialog Box (Click OK)
c. **Select Components dialog box:** Select which features to install (Figure 33). Use this dialog box to select the RTA Board Support.

![Select Components Dialog Box](image)

**Figure 33. Select Components Dialog Box for 800xA for Advant Master**

- If the node will be used as a Connectivity Server or a combined Aspect Server and Connectivity Server, select either RTA Unit PU410 Support or RTA Board PU515 Support, and click **Next**.
- If the node will be used as a Client or Aspect Server only, click **Next**.
d. **RTA Driver Install dialog box:** If the RTA Board PU515 Support is to be installed, the message shown in Figure 34 will appear.

![RTA Driver Install](image)

*Figure 34. RTA Driver Install Message*

e. **Windows Security dialog box:** The Windows Security dialog box shown in Figure 35 may appear once if PU515 was selected and twice if PU410 was selected. Click **Install this driver software anyway** to continue.

![Windows Security](image)

*Figure 35. Windows Security Dialog Box*

The driver installation will take a few minutes and create 40 driver instances and 40 WudfHost processes that will be visible in the Windows Task Manager if PU410 was selected.
f. **Installation Successful dialog box:** Click **Finish** to proceed. When a dialog box appears after the Installation Successful dialog box, asking to restart the computer now, click **No**.

   If 800xA for Advant Master is uninstalled and not reinstalled, an error message appears each time the VBPG Graphics Builder is opened.

3. Proceed to **800xA for Safeguard Software Installation** if Safeguard controllers are included in the system.

**800xA for Safeguard Software Installation**

To install the software:

1. This software is accessible from the Installation AUTORUN screen (refer to **Installation AUTORUN** on page 32) by selecting:

   **Manual Installation > Connectivities > 800xA for SafeGuard**

2. Follow the Installation Wizard to complete the installation.
Section 14  800xA for Harmony

This section describes how to install the 800xA for Harmony, Harmony Batch, and Advanced Harmony Control System Monitoring software.

Install the client component on all 800xA System nodes, except separate Domain Server nodes as a minimum for all 800xA for Harmony installations. All setup types include the client components.

If, during an update/upgrade, or if the Harmony Connectivity Server software has to be uninstalled for any reason, a reboot must be performed before reinstalling the software.

SQL Server

Perform the following on Harmony Connectivity Server and Harmony Configuration Server nodes for a Manual Installation:

1. Login to the 800xA Installation Account (800xAInstaller if System Installer is used).

2. Open the command prompt. Set the current directory to the folder that contains the 800xA for Harmony installation on DVD 1.
   
   For example: d:\dvd1\800xA Connectivities\800xA for Harmony).

3. Execute the following command:

   Do not include the [or] enclosing the arguments from the given example.

   [Domain\InstallAccount] must be replaced with the current account name including the Domain or node name. [Domain\ServiceAccount] must be replaced with the name of the account running 800xA services including the Domain or node name. [Password] must be replaced with the password for the account being used to run 800xA services.
800xA for Harmony

Close all open applications before installing any 800xA for Harmony software.

To install the 800xA for Harmony software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   Manual Installation > Connectivities > 800xA for Harmony > Harmony Connect

2. Follow the Installation Wizard until reaching the Setup Type Selection dialog box (Figure 36). Select the setup type based on the node type where the software is currently being installed.

Setup type 3 (Connectivity Servers) can not be installed until setup type 1 (Configuration Server) or setup type 2 (Configuration Server w/ Connectivity Server) is installed.

Figure 36. Setup Type Selection
3. Click **Next** and proceed to the heading of the selected setup type:
   - **Configuration Server** on page 165.
   - **Configuration Server with Connectivity Server** on page 165.
   - **Connectivity Server** on page 166.
   - **Client** on page 167.

### Configuration Server

Perform the following steps to install the Configuration Server software:

1. When the Security Setup dialog box appears:
   a. If this is a domain installation, enter the 800xA Service User name and password and click **Next**.
   b. If this is a Windows Workgroup installation, enter `machine\800xA Service User` for the name.

2. Read the Important Installation Information dialog box when it appears. Click **Yes** to continue the installation or **No** to abort.

3. Click **Finish** in the InstallShield Wizard Complete dialog box.

4. If needed, install **Harmony Batch** on page 167 and/or **Advanced Harmony Control System Monitoring** on page 168.

### Configuration Server with Connectivity Server

Perform the following steps to install the Configuration Server with Connectivity Server software:

1. When the Security Setup dialog box appears:
   a. If this is a domain installation, enter the 800xA Service User name and password and click **Next**.
   b. If this is a Windows Workgroup installation, enter `machine\800xA Service User` for the name.

2. Read the Important Installation Information dialog box when it appears. Click **Yes** to continue the installation or **No** to abort.
3. If needed, install Harmony Batch on page 167 and/or Advanced Harmony Control System Monitoring on page 168.

The PC, Network and Software Monitoring Server and Client installation type must be installed on all Harmony Configuration Server with Connectivity Server nodes (refer to Section 20, PC, Network and Software Monitoring).

**Connectivity Server**

Perform the following steps to install the Connectivity Server software:

1. The Select the Harmony Server Role dialog box will appear (Figure 37).

![Figure 37. Connectivity Server Role](image)

   a. Select **Primary Connectivity Server** or **Backup Connectivity Server** depending on the role of the current node.

   b. If **Backup Connectivity Server** is selected, select the host name of the Primary Connectivity Server from the drop-down list box and click **Next**.

2. When the Security Setup dialog box appears:

   a. If this is a domain installation, enter the 800xA Service User name and password and click **Next**.
b. If this is a Windows Workgroup installation, enter \800xA Service User for the name.

3. Select the name of the Configuration Server in the drop-down list box and click Next.

4. If needed, install Harmony Batch on page 167 and/or Advanced Harmony Control System Monitoring on page 168.

The PC, Network and Software Monitoring Server and Client installation type must be installed on all Harmony Connectivity Server nodes (refer to Section 20, PC, Network and Software Monitoring).

**Client**

Perform the following steps to install the client software:

1. Follow the Installation Wizard to complete the installation.

2. If needed, install Harmony Batch on page 167 and/or Advanced Harmony Control System Monitoring on page 168.

**Harmony Batch**

Install Harmony Batch software on all nodes in the 800xA System, except separate Domain Server nodes.

Batch Management software must be installed on all nodes in the 800xA System, except separate Domain Server nodes in order to use Harmony Batch software. Refer to Section 27, Batch Management for more information.

To install the Harmony Batch software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   Manual Installation > Connectivities > 800xA for Harmony > Harmony Batch

2. Follow the Installation Wizard to complete the installation.
Advanced Harmony Control System Monitoring

Install Advanced Harmony Control System Monitoring software on nodes in the 800xA System that require this functionality.

⚠️ Asset Optimization software must be installed as Advance Harmony Control System Monitoring software in order to use Advanced Harmony Control System Monitoring software. Refer to Section 19, Asset Optimization for more information.

To install the Advanced Harmony Control System Monitoring software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   - Manual Installation > Connectivities > 800xA for Harmony > Harmony CNAM

2. Follow the Installation Wizard to complete the installation.
Section 15  800xA for AC 870P/Melody

This section describes how to install 800xA for AC 870P/Melody software (this product was referred to as 800xA for Melody prior to 800xA 5.1).

Install 800xA for AC 870P/Melody on all 800xA System nodes, except separate Domain Server nodes when using Melody controllers.

Install the Configuration Server component on the Configuration Server, the Connectivity Servers component on Connectivity Servers, and the client component on all other 800xA System nodes. Installation type selection is covered later in the installation procedure.

Feature Pack Functionality

Refer to 800xA for AC 870P/Melody Asset Management for HART Devices Installation (2VAA000940*) to install the 800xA HART Asset Management that is integrated with the Melody System.

⚠️ If, during an update/upgrade, or if the Melody Connectivity Server software has to be uninstalled for any reason, a reboot must be performed before reinstalling the software.
800xA for AC 870P/Melody Installation

Refer to Figure 38 for an overview of the necessary installation sequence of the server and operator workstations.

Figure 38. Installation Overview Flowchart

To begin the 800xA for AC 870P/Melody software installation:

1. This software is accessible from the Installation AUTORUN screen by selecting:
   - Manual Installation > Connectivities > 800xA for AC 870P/Melody

2. Follow the Installation Wizard until reaching the Setup Type Selection dialog box.
3. Use the Setup Type Selection dialog box, Figure 39, to select the correct setup type based on the node type where the 800xA for AC 870P/Melody software is currently being installed. Refer to Table 9 for guidelines.

Table 9. Setup Type Selections

<table>
<thead>
<tr>
<th>Setup Type</th>
<th>Software Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Server</td>
<td>For the Configuration Server. Refer to Configuration Server on page 171.</td>
</tr>
<tr>
<td>Client</td>
<td>For Aspect Servers, and other system nodes that are not a Melody Connectivity or Configuration Server. Refer to Client on page 172.</td>
</tr>
<tr>
<td>Connectivity Servers</td>
<td>For Melody Connectivity Servers. Refer to Connectivity Servers on page 172.</td>
</tr>
</tbody>
</table>

Figure 39. Setup Type Selection Dialog Box

**Configuration Server**

This installs the Melody Configuration Server (Table 9):

1. Select the Configuration Server setup type and click Next.
2. When the Security Setup dialog box appears, enter the 800xA Service User name and password and click **Next**.

   In a Windows Workgroup, enter (computer name\800xA Service User) for the name.

3. Select the SQL Database Disk Partition.

4. Read the Important Information dialog box when it appears. Click **Yes** to continue the installation or **No** to abort.

5. Click **Finish** when prompted that the 800xA for AC 870P/Melody software installation is complete.

6. Continue with **Configure Access Rights** on page 173.

   Refer to *800xA for AC 870P/Melody Configuration (3BDD011741*) and finalize the configuration of the Melody ConfigServer before installing the Melody Connectivity Server.

---

### Client

This installs the Melody system extensions:

1. Select the **Client** setup type and click **Next**.

2. Click **Finish** when prompted that the 800xA for AC 870P/Melody software installation is complete.

---

### Connectivity Servers

To install the Melody Connectivity Server:

1. Select **Connectivity Servers** in the Setup Type dialog box and click **Next**.

2. When the Security Setup dialog box appears, enter the 800xA Service User name and password and click **Next**.

   In a Windows Workgroup, enter (computer name\800xA Service User) for the name.
3. Choose the **ConfigServer** location as shown in Figure 40, and click **Next**.

![Figure 40. Selecting Configuration Server as SQL Server Location](image)

4. Click **Finish** when the 800xA for AC 870P/Melody installation is complete.

   The PC, Network and Software Monitoring Server and Client installation type must be installed on all Melody Connectivity Server nodes (refer to **Section 19, Asset Optimization**).

---

### Configure Access Rights

All Industrial IT users require read access to the Configuration server and SQL Server databases for 800xA for AC 870P/Melody. To configure access rights for read access, perform the following steps on the 800xA for AC 870P/Melody Configuration Server. These steps can be repeated on each 800xA for AC 870P/Melody Connectivity Server after it receives a copy of the Configuration Server database (after the Melody Executive Service Provider is configured and started). **Refer to System 800xA Post Installation (3BUA000156*)** for more information.

The Melody Tag Importer requires write access to the Configuration Server database on the 800xA for AC 870P/Melody Configuration Server node. The
following steps can be used in a similar way to configure an Industrial IT administrator as db_datawriter for the Configuration Server database. Refer to 800xA for AC 870P/Melody Configuration (3BDD011741*) for more information.

1. Select:

   **Start** > (All) **Programs** > **Microsoft SQL Server 2008** > **SQL Server Management Studio**

2. Connect to current node\MELODY_INSTANCE.

3. Expand the listing to view the **Security\Logins** in the Microsoft SQL Server Management Studio dialog box (Figure 41).

4. Select **Logins** and right-click to select **New Login** from the context menu.

5. Add the Industrial IT user group as the login name in the General page.

![Figure 41. Microsoft SQL Server Management Studio Dialog Box](image)
6. On the User Mapping page, select the `db_datareader` check box for the ConfigServer and model databases (Figure 42).

![Selecting db_datareader for the ConfigServer and Model Databases](image)

**Figure 42.** Selecting `db_datareader` for the ConfigServer and Model Databases

7. Click OK.
Section 16  800xA for MOD 300

This section describes how to install the 800xA for MOD 300 software on an 800xA System. 800xA for MOD 300 provides integration of the 800xA System and the Advant OCS/MOD 300 control network (DCN or eDCN).

Prerequisites and Requirements

The following prerequisites and requirements are necessary to support the 800xA for MOD 300 software.

MOD 300 System Requirements

The Advant OCS System must be at Version 14.6/x for proper connectivity and operation with 800xA for MOD 300.

One node with AdvaBuild 3.3/2 P2 or later for Windows is required by the MOD Importer application to populate the Aspect Server with MOD 300 tag data.

Software Requirements

MOD 300 Client software can be loaded on top of application software packages such as Information Management.
Table 10 summarizes the required software and the nodes to install the software on.

### Table 10. Software Requirements by Node Type

<table>
<thead>
<tr>
<th>Software</th>
<th>Client</th>
<th>Connectivity Server</th>
<th>Aspect Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>800xA - 800xA Base System 5.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ABB PAS System Services</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>800xA for MOD 300</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

800xA for MOD 300 can coexist in a system with 800xA for AC 800M; however, the 800xA for MOD 300 Connectivity Servers and 800xA for AC 800M Connectivity Servers can not be combined in the same node.

800xA for MOD 300 can coexist in a system with 800xA for Harmony; however, the 800xA for MOD 300 Connectivity Servers and 800xA for Harmony Connectivity Servers can not be combined in the same node.

### RTA Requirements

The Real-Time Accelerator (RTA) is required to connect the MOD 300 Connectivity Server to the Advant OCS Control Network (MOD 300 DCN/eDCN). Install the internal RTA board or external RTA unit before installing the ABB PAS System Services software. Refer to Real-Time Accelerator Board Installation on page 179 or Real-Time Accelerator Unit Installation on page 181.

Internal RTA boards are not supported in the 64-bit operating systems, it supports only the RTA units. So, 800xA for MOD 300 running on 64-bit operating system supports only the external RTA Unit PU41x driver.

More detailed information about the Real-Time Accelerator Unit installation can be found in Industrial IT, System 800xA for MOD 300 - RTA Unit PU410 and PU412 User's Guide, Technical Data and Installation Information (3BUA001442*).
Installation Procedure

The following installations are supported by the 800xA for MOD 300 installation wizard.

- 800xA for MOD 300 Connectivity Server with 800xA for MOD 300 Client/Server.
- Any other 800xA System node type with the 800xA for MOD 300 Client.

Follow this general procedure to load the 800xA for MOD 300 software.

1. Install the RTA board on the 800xA for MOD 300 Connectivity Server or connect the RTA unit to access the Advant OCS Control Network (MOD 300 DCN). The RTA can provide time from the MOD 300 system. Setting up time synchronization is a post installation activity. Refer to System 800xA Post Installation (3BUA000156*).

   If the RTA Board is the method of communication hardware used, refer to Real-Time Accelerator Board Installation on page 179. If the RTA unit is the method of communication hardware used, refer to Real-Time Accelerator Unit Installation on page 181.

2. Insert the installation media and install the 800xA for MOD 300 software using the installation wizard. Refer to 800xA for MOD 300 Installation Wizard on page 182.

   ABB PAS System Services is installed on the 800xA for MOD 300 Connectivity Server with 800xA for MOD 300 Client/Server node. Refer to ABB PAS System Services on page 182.

3. Complete the post installation activities. Refer to System 800xA Post Installation (3BUA000156*).

Real-Time Accelerator Board Installation

Internal RTA boards are not supported in the 64-bit operating systems, it supports only the RTA units.

This topic is only required if installing an internal PCI RTA board on an 800xA for MOD 300 Connectivity Server with 800xA for MOD 300 Client/Server node. Refer
to the applicable computer documentation to determine the physical, electrical, and environmental requirements for the computer.

The PU514 or PU515 PCI RTA boards require a 5V PCI slot. Do not put the PU514 or PU515 RTA board in a PCI slot that uses the PCI-X133 standard. Also, do not use the USB capable PU518 or PU519.

The latest PU514A or PU515A PCI RTA boards use a PCI-X133 slot and are backward compatible to earlier PCI slot specifications. These cards can not be used in PCI-X266 or higher, or in PCI Express slots. PU514A and PU515A RTA boards replace PU514 and PU515 RTA boards respectively.

To install the PCI RTA board:

1. Disconnect the computer power cord from the power line.
2. Remove the computer cover. Refer to the computer hardware manual for details.
3. Unpack the PCI RTA board.
4. Detach the plastic handle from the PCI RTA board, if required.
5. Remove the cover plate of any PCI slot and mount the PCI RTA board in the slot.
6. Install the computer cover. Refer to the computer hardware manual for details.
7. Connect the computer power cord into the power line.
8. Turn on the computer.

Windows will detect the PCI RTA board as new hardware will attempt to configure it. Cancel any attempts by Windows to configure the PCI RTA board. The ABB PAS System Services software install will configure the PCI RTA board (refer to ABB PAS System Services on page 182).
Real-Time Accelerator Unit Installation

This topic is only required if installing an external RTA unit to be connected to an 800xA for MOD 300 Connectivity Server with 800xA for MOD 300 Client/Server node. If upgrading a node that previously had an RTA board, it is required that the RTA board be removed prior to the installation of the PAS System Services software.

It is required to remove the existing PCI RTA board prior to installing the PAS System Services (refer to ABB PAS System Services on page 182). If a PCI RTA board exists, PAS will detect that board as the hardware interface and will install the PU511 drivers rather than the PU410 drivers needed for the RTA unit.

More detailed information about the Real-Time Accelerator Unit installation can be found in Industrial IT, System 800xA for MOD 300 - RTA Unit PU410 and PU412 User's Guide, Technical Data and Installation Information (3BUA001442R0001).

1. Unpack the RTA unit.
2. Install the RTA unit as a floor mount, desktop mount, or using the brackets for rack mount.

Place the communication unit so that the connectors and the reset button are within reach if using the brackets for rack mounting.

3. The RTA unit has two ports called PC 1 and PC 2 for connection to the Connectivity Server. The default IP addresses of the RTA unit are as follows:
   - PC 1 port = 172.16.168.50
   - PC 2 port = 172.17.168.50

4. The recommended IP addresses for the NIC cards in the Connectivity Server are:
   - 172.16.168.1 with subnet mask 255.255.252.0 and 172.17.168.1 with subnet mask 255.255.252.0.

The default IP address of the RTA unit and identical IP address of the NIC can be used in multiple Connectivity Servers as:

   172.16.168.x and 172.17.168.x which are local IP addresses.

The status of the redundant connection can be viewed in the RNRP network event monitor.
5. The RTA unit communicates at 100 Mbit/sec on the PC 1 and PC 2 ports. It is recommended to configure the network interface card in the 800xA for MOD 300 Connectivity Server to 100 Mbit/sec full duplex.

800xA for MOD 300 Installation Wizard

To install the software:

1. This software is accessible from the Installation AUTORUN screen by selecting:
   
   Manual Installation > Connectivities > 800xA for MOD 300

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. **Welcome dialog box**: Select the following as appropriate:
      
      – For MOD 300 Connectivity Servers with 800xA for MOD 300 Client/Server nodes select: ABB PAS - System Services and ABB MOD300 Connect.
      
      – For all other nodes select: ABB MOD300 Connect.

3. Refer to ABB PAS System Services for MOD 300 Connectivity Server with 800xA for MOD 300 Client/Server installations.

4. Refer to 800xA for MOD 300 Software (MOD 300 Connect) for all installations.

ABB PAS System Services

1. The InstallShield Wizard for ABB PAS System Services dialog box appears, as shown in Figure 43.

2. Select MOD 300 Connection as the installation type and then click Install Now. This installs the MOD 300 Software and Drivers required for MOD 300.

3. The Installing ABB System Services dialog box appears. During the installation, the RTA device driver is installed. Wait for the installation status screen to complete.
Figure 43. Welcome Dialog Box for ABB PAS System Services
a. **Windows Security dialog box:** The Windows Security dialog box shown in Figure 44 will appear once if PU515 was selected and twice if PU410 was selected. Click **Install** to continue.

![Windows Security Dialog Box](image)

**Figure 44. Windows Security Dialog Box**

The driver installation will take a few minutes and create 40 driver instances and 40 WudfHost processes that will be visible in the Windows Task Manager if the external PU410/PU412 is being used.

b. **Select NO** If the System Settings Change restart message appears. This usually happens because of an uninstall/reinstall of ABB PAS System Services. The reboot will be necessary later.

c. **Select Continue Anyway** if the Hardware Installation dialog with the following message appears. This message may only appear if the installation includes the PU515 (internal RTA board).

   The software you are installing for this hardware: RTA Board PU510/PU511 has not passed Windows Logo testing to verify its compatibility with Windows 2008.

4. The InstallShield Wizard Complete dialog box appears. Click **Finish** to complete the installation.
This opens an information dialog box asking if you want to restart. Select No (Do NOT restart at this time). A restart for configuration changes made by the ABB PAS System Services software will be made later.

If you select Yes to restart, then you will have to run the MOD 300 Installation Wizard again and install MOD 300.

The windows installer now prepares for the 800xA for MOD 300 install.

800xA for MOD 300 Software (MOD 300 Connect)

The 800xA for MOD 300 installation adds the support files required for importing and using the MOD 300 interface. Some post installation activities are also required.

1. The ABB MOD300 Connect Setup dialog box appears. The installer determines the correct installation type, as shown in Figure 45.

2. If the preselected installation type is correct (Client or Client/Connectivity Server), select Install Now. Client is preselected for all node types except when
ABB PAS System Services is present and then the MOD 300 Client/Server install is used.

Do not select the Client/Connectivity Server option if installing on a client node. This will install server components that are not needed.

3. To change the default destination folder, perform the following steps. Otherwise, skip to Step 4.
   a. Alternately, select Next to continue past the welcome window (ABB MOD 300 Setup).
   b. Read the license agreement. Select I accept the terms in the license agreement and select Next to continue. Selecting the I do not accept option will not allow you to select Next.
   c. Select Next to use the default destination folder or use the Change ... button to use another folder location. The default file path is: C:\Program Files\ABB Industrial IT
   d. Select the type of node 800xA for MOD 300 is being installed on and then select Next. The install process begins.

4. The MOD 300 Server Security Setup dialog box appears. Enter the domain\user name and password of the 800xA Service User when requested, as shown in Figure 46 (password is case sensitive) and Select OK. Some
registering occurs before the next step.

Figure 46. Security Login

5. Select **Finish** to close the Setup program.
6. Select: **Start > Run** to open the **Run** dialog box.
7. Enter **passPwAdmin.exe** in the Run dialog box and click **OK** to open the Set PAS Service Account dialog box.
8. Enter the service account, password (and confirm the password) and click **OK** to close the dialog box.
9. Select **Yes** to Restart Windows for Connectivity Servers. This is required so that configuration changes take effect.
Section 17  PLC Connect

This section describes how to install the PLC Connect software.

Installation

Install PLC Connect on all nodes in an 800xA System, except separate Domain Server nodes.

1. Log on with Administrator privileges on a node with the 800xA System installed.
2. Exit all Windows programs.
3. This software is accessible from the Installation AUTORUN screen by selecting:

   Manual Installation > Connectivities > PLC Connect

4. Follow the Installation Wizard. Perform the following when the indicated dialog boxes appear:
   a. Setup Type dialog box: Select either:
      – Typical. Typical installation with no options installed. Follow the Wizard to complete the installation.
      – Custom. Allows available options to be selected for installation. Continue with Step b.
b. **Custom Setup dialog box**: Specify which features to install. Make sure to specify that the features are to be installed on the local hard drive. Available features are:
   - **PLC Connect Basics**: Follow the Wizard to complete the installation.
   - **IEC60870**: This requires a separate license. Continue with Step c.
   - **Basic Process Objects**: Obsolete Basic Process Objects - Not supported. Do not select this feature.

Click **Help** for information on how to specify the features, **Space** for information on current disk space, or **Change** to change the installation path.

c. **IEC 60870 Licensing dialog box**: Enter the License ID for the IEC driver option, or the order number and then follow the Wizard to complete the installation.
Section 18  IEC 61850 Connect

This section describes how to install the IEC 61850 Connect software, which consists of:

- **IEC 61850 OPC Server**: IEC 61850 OPC Data Access (DA) and Alarm and Event (AE) Server, and the Communication Engineering Tool (CET) used to configure the OPC Server.

- **ABB IEC 61850 Connect**: 800xA Object Types compliant to the IEC 61850 Standard, Alarm and Event Configuration, and the IEC 61850 Uploader aspect.

- **Substation Configuration Language (SCL) Components Setup**: A set of libraries used to parse the Substation Configuration Description (SCD) file.

### Installation

To install IEC 61850 Connect:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   Manual Installation > Connectivities > 800xA for IEC61850
2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. **Welcome to the IEC 61850 Connect Installation Wizard dialog box:**
      - IEC 61850 Connectivity Server nodes: Enable the SCL Components Setup, ABB IEC 61850 Connect, and IEC 61850 OPC Server check boxes.
      - Every other node in the 800xA System (except separate Domain Server nodes: Enable the SCL Components Setup and ABB IEC 61850 Connect check boxes.
   b. **Confirm Selection dialog box:** Verify that the desired components are selected before clicking **Next**. Once the selection is made, it is not possible to go back and change the selections.

   For IEC 61850 Connect, ensure the **Suppress Reboot** checkbox is cleared (Default Setting).

3. Depending on the selections made in Step 2, proceed to one of the following in the order listed:
   - IEC 61850 OPC Server on page 192.
   - ABB IEC 61850 Connect on page 193.
   - SCL Components Setup on page 194.

### IEC 61850 OPC Server

To install IEC 61850 OPC Server (if selected):

1. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. **Select the Desired Installation Type dialog box:** Typical is the default and recommended selection. This will automatically launch the SQL Server 2008 installation. Wait until the installation completes.
   b. **Account Information dialog box:** 800xAService appears by default in the User Name text box. If the 800xA Service User name defined in 800xA Service User on page 84 is not 800xAService, type the 800xA
Service User name in manually.

To browse for the 800xA Service User, click **Browse** in the Account Information dialog box and then use the Browse for User, Select Domain or Server, and Select a User dialog boxes.

c. **ABB IEC 61850 OPC Server has been successfully installed dialog box:** Click **Finish** to complete the OPC Server installation.

If the ABB IEC 61850 OPC Server installation is manually aborted, make sure to abort the installation of SQL Server 2008.

2. Proceed to **ABB IEC 61850 Connect**.

### ABB IEC 61850 Connect

There are two conditions for starting the ABB IEC 61850 Connect installation:

- If the IEC 61850 OPC Server installation was selected, the Welcome to ABB IEC 61850 Connect dialog box appears automatically after completion of IEC 61850 OPC Server installation and, if installed, the MSDE installation.

- If the IEC 61850 OPC Server was not selected, the Welcome to ABB IEC 61850 Connect dialog box appears after clicking **Install** in the Welcome to the IEC 61850 Connect Installation Wizard dialog box (Step 2 under Installation).

To install ABB IEC 61850 Connect:

1. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:

   a. **Select Features dialog box** *(Figure 47)*: Retain the default root feature selection. Retain the default path in the Install to text box (recommended), or click **Browse** and select the desired install folder.

2. Proceed to **SCL Components Setup**.
SCL Components Setup

The SCL Components Setup installation begins automatically after completion of ABB IEC 61850 Connect installation.

Follow the Installation Wizard to complete the installation.

Figure 47. Select Features Dialog Box (Retain Default Root Features)
Section 19 Asset Optimization

This section provides procedures for installing Asset Optimization software.

Asset Optimization Installation

This procedure describes installation of Asset Optimization software.

The system extensions are loaded only one time on the Aspect Server node using the Configuration Wizard. Refer to System 800xA Post Installation (3BUA000156*) to load the system extensions.

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > Asset Optimization > Asset Optimization

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. Setup Type dialog box: Make the selection based on the following:
      – Select Server to install AO Server components on all Asset Optimization Server nodes.
      – Select Client to install Asset Optimization files on all nodes in the 800xA System other than Asset Optimization Server nodes.
   
   VB Graphics Extension is used in the system, if required install Asset Optimization VB Graphics Extension manually.

Defining the System Environment for CMMS Integration

Perform this procedure only if you are using CMMS (Maximo and SAP/PM) Integration functionality.
Network Topology

Record the following information for use during installation and/or configuration:

- Gather Maximo or SAP Server information including:
  - Maximo or SAP Server node hostname/address.
  - Connection user name and password.

- Identify network security devices (For example: firewalls) that may isolate the Maximo or SAP Server node or ECS node from the node that will serve as the AoWebServerNode. If present, these devices need to support the network protocol used by the Maximo or SAP Integration system extension.

System Security

Record the following information for use during installation and/or configuration:

- Define a set of Windows users that are granted access to the Industrial IT system product and its Maximo or SAP Integration system extension aspects.

- Define a corresponding set of user accounts in the Maximo or SAP Server node with the appropriate privileges: e.g. some users may only view active work orders while others are authorized to submit new ones.

- Define the Industrial IT user to Maximo or SAP user mapping. This mapping is implemented by adding one Maximo or SAP Credentials aspect in the Industrial IT User object (refer to System 800xA Asset Optimization Configuration (3BUA000118*)).

Accessing Maximo Server Version 6.2 and SAP Server Version 4.7

cpmPlus Enterprise Connectivity Version 4.0 (ECS 4.0) must be installed in order to access Maximo Server Version 6.2 and SAP Server Version 4.7.

ECS 4.0 is only required if using CMMS Integration.

Install the Execution Service, Process Definition Tool, and Documentation features. Do not install Clients and 800xA Connectivity features.
Enable IIS6 Metabase Compatibility in order to install ECS 4.0 - Web Service Access

1. Verify that the procedure for IIS 6.0 Management Compatibility Components was performed on the node that will serve as the AO Main Server node (refer to Server Operating System on page 58 under Internet Information Services.

2. Perform the following procedure to install ECS 4.0 on the node that will serve as the AO Main Server node:
   a. Double-click ABB cpmPlus Enterprise Connectivity (ECS) 4.0.exe. Refer to cpmPlus Enterprise Connectivity 40 Installation and Maintenance (3BSE045766) for detailed information.
   b. Install the ECS 4.0 - Web Service. ECS 4.0 Web Service is located in the following directory:
      ECS4.0\WebService
   c. Double-click ABB cpmPlus Enterprise Connectivity (ECS) 4.0 - Web Service Access.exe.

Verify that ABB cpmPlus Enterprise Connectivity (ECS) 4.0.exe is installed before proceeding with the web service installation. Install the web service on the same node where ECS version 4.0 is installed (the AO Main Server node).

   d. Follow the Installation Wizard to complete the installation. Accept all defaults while installing the software.

Ensure that the ABB cpmplus Enterprise Connectivity services is started after restarting the node.

Accessing Maximo Server and SAP Server

Feature Pack Functionality

cpmPlus Enterprise Connectivity Version 4.2 (ECS 4.2) must be installed in order to access Maximo Server and SAP Server. ECS can be installed on a separate network
node designated as a ECS Server or can be combined with 800xA Asset Optimization Server Node.

The ABB cpmPlus Enterprise Connectivity Software is available in the DVD 5 in the following location: `<Drive>\3rd_Party_SW\ABB\ECS`

Perform the following steps to install ECS 4.2:

1. Double-click ABB cpmPlus Enterprise Connectivity (ECS) 4.02.0000.exe. Refer to *cpmPlus Enterprise Connectivity 4.2 Installation and Maintenance (3BSE065556*) for detailed information.

2. Select the following features from the **Setup Settings** dialog box in the installation wizard:
   - Documentation.
   - ECS Core.
   - ECS Process Definition Tool.
   - External System Integration.
   - ECS Client.

3. Follow the Installation Wizard to complete the installation. Accept all defaults while installing the software.
Section 20  PC, Network and Software Monitoring

This section provides procedures for installing PC, Network and Software Monitoring, which includes Basic Computer Monitoring. It also includes installation procedures for the Network Monitor.

SNMP Services must be enabled on server nodes before installing the PC, Network and Software Monitoring Server software. Refer to Enable SNMP Service on page 61.

Do not halt the installation process part way through a step; however, it is possible to halt the installation process between steps.

The PC, Network and Software Monitoring Server and Client installation type must be installed on all Harmony and Melody Connectivity Server nodes, and Harmony Configuration Server with Connectivity Server nodes.

PC, Network and Software Monitoring Software

There are two possible installation scenarios for PC, Network and Software Monitoring (PNSM):

- **800xA Systems running only PNSM Basic Computer Monitoring:** It is recommended that the PNSM Server (the Server and Client selection during installation) be installed on a Connectivity Server node. It does not have to be on its own Connectivity Server node but it simplifies future upgrade procedures if it is installed on a node other than the Aspect Server node. The footprint of Basic Computer Monitoring is small and should not affect the other software running on the Connectivity Server.
800xA Systems with additional PNSM assets besides those used for Basic Computer Monitoring: Always install PNSM on its own Connectivity Server node per the PNSM installation recommendations.

The PC, Network and Software Monitoring software should be installed on each 800xA node in the system.

When PC, Network and Software Monitoring is installed, an additional component is provided:
- Network Monitoring.

This can also be installed independently of PC, Network and Software Monitoring (refer to Network Monitor Installation on page 202).

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   Manual Installation > Asset Optimization > PC, Network and Software Monitoring

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. Welcome dialog box: Enable the PC, Network and Software Monitoring check box.

3. Select an Installation Type dialog box: Refer to Table 11.

   Table 11. PC, Network and Software Monitoring Setup Types

<table>
<thead>
<tr>
<th>Setup Type</th>
<th>Software Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server and Client</td>
<td>Installs PC, Network and Software Monitoring Server, aspects, system extension components, and Network Monitor on PC, Network and Software Monitoring Server, 800xA for Harmony Connectivity Server/Configuration Server with Connectivity Server, and/or single engineering nodes. The single engineering node type includes the PC, Network and Software Monitoring Server and Client. Refer to Server and Client Installation on page 201.</td>
</tr>
</tbody>
</table>
Server and Client Installation

1. Select **Server and Client** in the **Select an Installation Type dialog box**.

   During installation, a dialog box may occasionally appear to blink as multiple command windows are opened and closed. This is normal behavior. Do not manually close any command windows or the installation could be interrupted.

   a. **Set OPC Server User Account dialog box**: Enter the 800xA Service User user name and password. Prefix the user name with the domain name (domain\user) if specifying an account on a domain.

2. Restart the node.

3. Proceed to the **Client Installation** to use the Client Installation on other node types.

Client Installation

1. Select **Client** in the **Select an Installation Type dialog box**.

2. Follow the Wizard to complete the installation.

3. Restart the node.

4. Proceed to **Network Monitor Installation** on page 202 to install the Network Monitor. The Network Monitor can be installed independently onto a node other than one on which the PC, Network and Software Monitoring Server and Client install was performed.

Upgrading a PNSM Client Installation to a PNSM Server Installation

It is possible to upgrade a PNSM Client installation to a PNSM Server installation using Programs and Features.

- SNMP services must be enabled before installing the PNSM Server software on a server node. Refer to **Enable SNMP Service** on page 61.

1. Open Programs and Features from Windows Control Panel.

2. Select **ABB PC, Network and Software Monitoring**.

3. Click **Change**.

4. Select the **Change program features** option and click **Next**.
5. Select the **Server** option and the PNSM Server software will be installed on the local hard drive.

6. Select the Dependencies option and Dependencies will be installed on the local hard drive.

7. Click **Next**.

8. Click **Update Now**.

---

**Network Monitor Installation**

The Network Monitor can be installed independently onto a node other than one on which the PC, Network and Software Monitoring Server and Client install was performed.

Refer to *System 800xA Site Planning (3BUA000285*) for planning and preparation considerations to be taken into account before installing the network monitor. The purpose of those considerations is to ensure that all network traffic to be monitored goes past the nodes that are doing the monitoring.

There are no new menu items created by this install. There is only a new process running on the workstation or server.

1. Insert 800xA System Installation DVD 1 into the DVD drive.

2. Use Windows Explorer to locate Setup.exe in the following directory:

   Asset Optimization\PC, Network and Software Monitoring\Network Monitor

3. Double-click Setup.exe to begin the installation.

4. Follow the Wizard to complete the installation.
Section 21  Device Library Wizard

For easy integration of fieldbus devices into the 800xA environment, ABB provides a continuously increasing set of pre-integrated device types for FOUNDATION Fieldbus, HART, and PROFIBUS protocol.

The Device Library Wizard is a tool that is used for adding these separately delivered device types to the device libraries of an 800xA System.

The Device Library Wizard can be used only in connection with Device Management FOUNDATION Fieldbus (refer to Section 22, Device Management FOUNDATION Fieldbus) and/or Device Management PROFIBUS & HART (refer to Section 24, Device Management PROFIBUS & HART).

It contains the following components:

- **Device Library Wizard - Client**: offers the graphical user interface to install, extend, or restore device types in the 800xA System.

- **Device Library Wizard - Server**: implements a Windows service on the Aspect Server node required by the Device Library Wizard - Client component.

**Installation**

The Device Library Wizard consists of a Server and a Client component available in the Welcome dialog box. By default the Client component, which must be installed on all 800xA System nodes, is selected. The Server component must be selected and installed only on all Aspect Server nodes (including redundant Aspect Server nodes).

Install the software on all Aspect Server nodes first and then on the other 800xA System nodes. Close all programs before starting the installation.

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
Manual Installation > Device Management > Device Library Wizard

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   
a. In the Welcome dialog box, the ABB Device Library Wizard Client check box is enabled by default.
   
   – Leave the Install Device Library Wizard - Client check box enabled on all 800xA System nodes.
   
   – Enable the Install Device Library Wizard - Server check box on all Aspect Server nodes (including redundant Aspect Server nodes).

   Read the text in each dialog box for important information concerning steps to be taken during installation. For normal use, the suggested default settings are recommended.

3. When the installation is finished, a green check mark for each component appears in the Welcome dialog box. The check mark indicates that the component has been processed.
Section 22 Device Management FOUNDATION Fieldbus

Use the Device Library Wizard to add separately delivered Device Types into the 800xA System. Refer to *System 800xA Device Management Device Library Wizard (2PAA102573*) for details.

Device Management FOUNDATION Fieldbus integrates the FOUNDATION Fieldbus architecture into the 800xA System environment. It consists of these components:

- **Fieldbus Builder FF**: integrates the FOUNDATION Fieldbus configuring and commissioning into the 800xA System environment.
- **OPC Server FF**: makes data from FOUNDATION Fieldbus devices available to any desired OPC Client.

**Installation**

- Close all open applications before installing Device Management FOUNDATION Fieldbus.
  - This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
    - **Manual Installation > Device Management > FOUNDATION Fieldbus**
  - Follow the Installation Wizard to complete the installation.
    - In the Welcome dialog box the check boxes for all components are selected by default. Clear the check boxes for the components that are not necessary.
    - Install **Fieldbus Builder FF** on all Aspect Server nodes, FF Connectivity Server nodes, Workplace Client nodes, and Engineering Workplace nodes.
Install **OPC Server FF** on all FF Connectivity Server nodes.

b. If the message:

One or more processes occupy ports which are used by this application: Port nnnn is used for xxx by the process with PID nnn. It is recommended to close them before you continue this setup. Retry port check?

is displayed either select **No** to continue, or, if familiar with the Windows Operating System, first stop the mentioned process and then click **Yes** to continue.

If **No** is selected, an additional message:

You must restart your system ...

at the end of the installation procedure will prompt for the necessary reboot.

If **Yes** is selected, no reboot is necessary, but the stopped process must be restarted after the installation has finished.

c. During the installation the Configure dialog box for entering hardware and software settings is displayed. In the left-hand side, select the components to be configured and enter the settings in the fields on the right per the remaining instructions.

These settings can also be made or altered after installation is finished by selecting:

**Start > All Programs > ABB Industrial IT 800xA > Device Mgmt > FOUNDATION Fieldbus > Configure**
General Settings

When General Settings is selected, the dialog box shown in Figure 48 appears. Refer to Table 12 for details.

Contact the network supervisor before entering or changing IP settings.

![Figure 48. Network Settings Dialog Box](image)

Table 12. Network Address Settings

<table>
<thead>
<tr>
<th>Dialog Box Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client/Server Network Interface IP Address:</td>
<td>Local IP address of this node in the Client/Server Network, i.e. the IP address of the network adapter to which the Client/Server Network is connected.</td>
</tr>
<tr>
<td>Subnet Mask:</td>
<td>A node on a TCP/IP network is identified by its 32-bit IP address. The IP address consists of NetID and HostID. The subnet mask specifies the boundary between NetID and HostID.</td>
</tr>
</tbody>
</table>
OPC Server FF Settings

When **OPC Server FF** is selected, the dialog box shown in Figure 49 appears. Refer to Table 13 for details.

The settings under OPC Server FF are only required on those nodes that are going to act as an FF Connectivity Server.

![Figure 49. OPC Server FF Configuration](image)

**Figure 49. OPC Server FF Configuration**
To manually configure the user account for the OPC Server FF:

1. Select the Subnet ID in the list and click **Configure**. The User Account OPC Server FF dialog box is displayed.

2. Enter the 800xA Service User user name in the User: field.

3. Enter the 800xA Service User password in the Password: field and the Repeat Password: field and click **OK**.
**FF File Distribution Logging**

This dialog box is used to set paths and log file size for logging purposes. Refer to Table 14 for details.

*Table 14. FF File Distribution*

<table>
<thead>
<tr>
<th>Dialog Box Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Server Log         | Type in or browse for a local path to store server log files. For example:  
                    | C:\Program Files\ABB Industrial IT\Engineer IT\Fieldbus Builder FF\log\FFDSD.log |
| Server Trace       | Type in or browse for a local path to store Server Trace files. For example:  
                    | C:\Program Files\ABB Industrial IT\Engineer IT\Fieldbus Builder FF\log\Trace.log |
| Client Trace       | Type in or browse for a local path to store Client Trace files. For example:  
                    | C:\Program Files\ABB Industrial IT\Engineer IT\Fieldbus Builder FF\log\TraceClt.log |
| Max Log Size       | Set the maximum log file size for logging purposes. 
                    | Recommendation: 2048 KB. |
Section 23  Engineering Studio

This section describes how to install Engineering Studio. Install this software on all 800xA System nodes, except separate Domain Server nodes.

If the Engineering Studio system extensions are loaded on the Aspect Server, install the related Engineering Studio products on every other 800xA System node (the license can be used from every client). Otherwise, there will be error messages and some functions; for example, copying of objects with related aspects, will not work. The Engineering Studio system extensions are listed in System 800xA Post Installation (3BUA000156*).

Dependencies

The following dependencies between the different components of Engineering Studio exist:

- **Function Designer requires:**
  - **Document Manager:** included in a typical installation of Engineering Platform.
  - **Control Builder M, AC 800M Connect, and Signal Extension for AC 800M Connect:** used to configure AC 800M Controllers on Function diagrams.
  - The following dependency is optional. It is only applicable for users of Device Management PROFIBUS & HART.
    - **Device Management PROFIBUS & HART with the Fieldbus Builder PROFIBUS/HART and PROFIBUS/HART Device Integration Library - Basics system extensions loaded on the Aspect Server:** used to configure PROFIBUS and HART devices on Function diagrams.

- **Topology Designer requires:**
Installation

- **Document Manager**: included in a typical installation of Engineering Platform.
- **Control Builder M** and **AC 800M Connect**: used to view AC 800M control networks on Topology diagrams.

An Engineering Workplace is only available on a client when Engineering Studio is installed on this client and the Engineering Base system extension is loaded on the Aspect Server.

**Installation**

Use of Engineering Studio requires an Engineering Workplace license. Additionally, the use of the Script Manager Professional Function requires a Script Manager Professional license, and the use of Reuse Assistant requires a Reuse Assistant license. The installation procedure for Script Manager and Script Manager Professional is exactly the same.

The **Engineering & Development\Engineering Studio** folder on 800xA System Installation DVD 1 contains the components of Engineering Studio. Other Engineering components can be found in other **Engineering & Development** folders.

The Engineering Studio installation installs both the server and client components. To install the Engineering Studio software:

1. This software is accessible from the Installation AUTORUN screen (refer to **Installation AUTORUN** on page 32) by selecting:

   **Manual Installation > Engineering & Development > Engineering Studio**

2. The Welcome dialog box appears with the **ABB Engineering Studio 5.1.0/0** check box enabled by default. Leave it enabled for every node in the 800xA System.

3. Click **Install** and follow the Installation Wizard until the Installation Type dialog box appears. To install the **Typical** installation, proceed to **Typical Installation** on page 213. To install a Custom installation, proceed to **Custom Installation** on page 213. Return to this procedure when complete.
4. Follow the Installation Wizard to complete the installation. When the installation is complete, if the system asks to reboot the node, click Yes to reboot.

**Typical Installation**

The default selection is **Typical**. This installs all software components covered by an Engineering Workplace license, except for the Reuse Assistant. If the Reuse Assistant is desired, proceed to **Custom Installation**. If **Typical** is the desired selection, click Next and follow the Wizard to complete the installation. When the installation is complete:

- If the current node is not an Aspect Server node, but will be used as a workplace with Document Manager - AutoCad Integration, proceed to Document Manager - AutoCAD Integration on page 216.

**Custom Installation**

To install Reuse Assistant, or to disable installation of certain components:

1. Select **Custom** and click **Next**. This opens the Change Feature dialog box shown in Figure 50.

2. To specify the components to install, expand the subfeatures by clicking on the plus sign (if available) on the left of the tree.

3. Select, by clicking on the down arrow (next to the hard drive symbol), either:

   - Will be installed on local hard drive
   - Entire feature will be installed on local hard drive
Table 15 lists and describes the features and subfeatures (if available) that can be selected or deselected for installation. When the desired selections have been made, click Next.

If it is necessary to change back to the default (Typical) installation, click Reset before clicking Next.

**Table 15. Engineering Studio Features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Data Manager</td>
<td>Contains the Excel add-in that supports list oriented bulk data operations and integrates Excel spreadsheets into Aspect Objects.</td>
</tr>
</tbody>
</table>
### Table 15. Engineering Studio Features (Continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document and Parameter Manager</td>
<td>Document Manager provides functionality for comprehensive document handling and insertion of references into documents. Parameter Manager supports the handling of engineering data. They provide interfaces both for bulk and single data manipulation. The supplied system extension is DM and PM Application.</td>
</tr>
<tr>
<td>AC 800M Connect Signal Extension</td>
<td>Contains signal objects for use by AC 800M Connect, I/O Allocation, Bulk Data Manager, and Function Designer. It is required for the Function Designer for AC 800M Connect system extension.</td>
</tr>
<tr>
<td>Script Manager</td>
<td>Adds scripting capabilities to Aspect Objects using VBScript language. The supplied system extension is Script Manager.</td>
</tr>
<tr>
<td>Function Designer</td>
<td>Engineering portal for plant-oriented engineering across Aspect Systems. The supplied system extension is Function Designer. Optional system extensions that are available are Function Designer for AC 800M Connect and Function Designer for Fieldbus Builder PROFIBUS/HART.</td>
</tr>
<tr>
<td>Function Designer for AC 800M Connect</td>
<td>Enhances libraries and object types of the AC800M Connect system extension and signal objects of the Signal Extension for AC800M Connect system extension for use by Function Designer.</td>
</tr>
<tr>
<td>Function Designer for FieldbusBuilder P/H</td>
<td>Enhances object types of the Fieldbus Builder PROFIBUS/HART system extension and the PROFIBUS/HART Device Integration Library - Basics system extension for use by Function Designer.</td>
</tr>
</tbody>
</table>
Table 15. Engineering Studio Features (Continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topology Designer</td>
<td>Graphical diagram based, configurable Status Viewer for the Control Network. The supplied system extension is Topology Designer. An optional system extension that is available is Topology Designer for AC800M Connect.</td>
</tr>
<tr>
<td>Topology Designer for AC 800M Connect</td>
<td>Enhances hardware unit Object Types of the Signal Extension for AC800M Connect system extension for use by Topology Designer.</td>
</tr>
<tr>
<td>Reuse Assistant</td>
<td>Provides functions to design Reuse Instructions and to implement solutions based on defined Reuse Instructions. The supplied system extension is Reuse Assistant.</td>
</tr>
<tr>
<td>Examples</td>
<td>Provides three examples showing possible designs of Reuse Instructions.</td>
</tr>
</tbody>
</table>

5. Follow the Wizard to complete the installation. When the installation is complete:
   – If the current node will be used as a workplace with Document Manager - AutoCad Integration, proceed to Document Manager - AutoCAD Integration on page 216.

Document Manager - AutoCAD Integration

For AutoCAD Integration in Document Manager one of the following is required:

- AutoCAD 2004, AutoCAD 2005, or AutoCAD 2006 (to be purchased separately).
- DWG TrueView 2.0 or later is recommended to be used for viewing of AutoCAD dwg-files created from AutoCAD version 2002 and newer. Autodesk DWG TrueView 2 (SetupDWGTrueView2.exe) is available on 800xA System Installation DVD 5 in the following directory:
  3rd_Party_SW\AutoDesk

The latest version of DWG TrueView 2 can be downloaded free of charge at: http://www.autodesk.com
Section 24  Device Management PROFIBUS & HART

This section describes how to install Device Management PROFIBUS & HART, a set of software components for efficient planning, operation, and monitoring of PROFIBUS and HART field devices within the 800xA System. It consists of the following:

- **Fieldbus Builder PROFIBUS/HART with OPC Server**: Aspect System according to FDT 1.2 standard for engineering of PROFIBUS and HART devices within the 800xA System. The OPC Server provides for easy data exchange between smart field devices and Asset Optimization applications without special adjustments.

- **Basic HART DTM**: Generic Device Type Manager for configuration, observation, diagnostic display, etc. of HART compatible field devices.

- **Basic PROFIBUS DTM**: Device Type Manager for configuration, commissioning, and diagnosis of generic PROFIBUS devices.

- **S800 I/O DTM**: Device Type Manager for configuration, observation, maintenance, etc. of S800 I/O modules and communication interfaces.

- **S900 I/O DP DTM**: Device Type Manager for configuration, observation, maintenance, etc. of a S900 Station.

- **HART Device Integration Library**: Library providing easy access to built-in system extensions, such as Asset Management.

- **PROFIBUS Device Integration Library**: Library providing easy access to built-in system extensions such as Asset Management.

- **HART Multiplexer Connect**: Support of HART Multiplexer for configuration, calibration, diagnosis etc. of HART devices, connected to non-800xA System DCS/PLCs.
Install this software on all 800xA System nodes when PROFIBUS and HART field devices are being used. For this software release, all components are installed on all 800xA System node types.

**Installation**

To install the Device Management PROFIBUS & HART software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   - Manual Installation > Device Management > PROFIBUS & HART

2. Follow the Installation Wizard to complete the installation.
   - a. In the Welcome dialog box the check boxes for all components except the HART Multiplexer Connect component are enabled by default. Do not disable any check boxes for any other components. The check box for the HART Multiplexer Connect component must be enabled if the HART Multiplexer Connect option is licensed and will be used in the 800xA System.
   - b. Click Install to start the installation.
   - c. If the confirmation dialog box indicates that one or several components have been installed already, ignore this warning and proceed with the installation process. The installation process will resolve this situation, described as follows:
     - Integrity and version checks are done during installation to assure that all components can be installed. For each component, a progress bar is displayed indicating the remaining time needed for installation.
If an equivalent version of the component is detected as already being installed, the component will be installed again and the setup will continue.

3. When the installation is finished, a green check mark for each component appears in the Welcome dialog box. The check mark indicates that the component has been processed.

AC800M Connect and AC800M High Integrity system extensions must be loaded before loading PROFIBUS Device Integration Library - Basic and HART Device Integration Library - Basic system extension. Therefore, install AC800M Connect and AC800M High Integrity also when installing Device Management PROFIBUS and HART.
Section 25  Process Engineering Tool Integration

Process Engineering Tool Integration provides seamless data exchange between INtools 6.0 or SmartPlant Instrumentation 7.0 (INtools/SPI) and 800xA System databases.

Prerequisites

If not already installed and if required, refer to Process Engineering Tool Integration Specific Requirements on page 93 for prerequisite installation information.

Installation

To install Process Engineering Tool Integration:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   Manual Installation > Engineering & Development > Process Engineering Tool Integration

2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog box appears:
a. **Select Features** dialog box: Refer to Table 16 to choose the appropriate installation feature.

**Table 16. Process Engineering Tool Integration Installation Features**

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| 800xA Client               | Required for synchronizing data bidirectionally between the 800xA System and INtools/SPI.  
There are two installation options:  

- **i** Regardless of which installation option is chosen, the 800xA Client selection **must** always be installed on the Primary Aspect Server node in order to load the system extension.  
  
1. Install and use Process Engineering Tool Integration on an Engineering Workplace node with Control Builder M installed. This is the preferred method in order to avoid loading the Primary Aspect Server node.  
2. Install and use Process Engineering Tool Integration on the Primary Aspect Server node (Control Builder M and Engineering Studio must also be installed on the Primary Aspect Server node).  
| Web Services\(^1,2\)    | Required for an online connection with the INtools/SPI database. Install this component only on the INtools/SPI node. |
| INtools/SPI DB Import Export Utility\(^1,2\) | Required to import/export data from/to the INtools/SPI database via an XML file (CAEX file). Install this component only on the INtools/SPI node. |

1. Prior to installing these components, use Windows Explorer to locate `intools.ini` file on the INtools/SPI node. Open the file in a text editor and make sure that `UserId` (created when the INtools/SPI database was created) and `Password` fields are filled in with appropriate information. These fields are required.  
2. The installation checks to see if INtools/SPI exists on the node on which these components are being installed. The entry in the Select Features dialog box is hidden if INtools/SPI is not found on that node.
Section 26  Information Management

This section describes how to install the Information Management (IM) software. Information Management is a client/server application. Five configurations provide five different levels of functionality:

- **IM Server**: runs services for historical data collection, archive, and open data access. Install this on the IM Server node. Refer to IM Server on page 224.

- **Information Management Consolidation node**: allows for consolidation of historical data from IM Servers in other systems on one node. Software installation is the same as for the IM Server. Refer to IM Server on page 224. The only difference is that the consolidation node is set up as a single-node system which may or may not reside in a domain.

- **Information Management Client Toolkit**: supports a user interface for configuring and managing aspect objects related to Information Management without having to install the full IM Server. Install the Client Toolkit on all non-Information Management nodes in the system. Refer to Client Toolkit on page 226.

- **Information Management Desktop Tools**: provide access to process and event data on the IM Server. For example, DataDirect is a tool for integrating process and event information from the applications into an Excel spreadsheet. Other tools that support data access are Desktop Trends and Display Services. With the proper authority historical and real-time process data can be updated via DataDirect and Display Services. The Desktop Tools are automatically installed locally on the IM Server node. They may also be installed on remote clients. The remote clients do not require 800xA System software to be installed. Refer to Desktop Tools on page 228.

- **Information Management Profiles Client**: Required for Profile Historian applications. This client provides the user interface for using the profile displays. The Profiles Client can be installed on any node in a system that
meets the requirements for Desktop tools. Refer to Information Management Profiles Client on page 230.

Prerequisites

If not already installed, refer to Information Management Specific Requirement on page 94 for Oracle installation information.

IM Server

This section describes how to install the IM Server software.

The installation wizard installs all Information Management software on the system drive. Install the Oracle program files on the system drive as well (recommended). If desired, designate different drives for storing Oracle data files, and file-based numeric log data.

Default groups are created when Information Management and required third party software are installed. To add, remove, or otherwise edit any groups after installation, refer to System 800xA Information Management Configuration (3BUF001092*).

Preparation

The following steps are required to ready the node for Information Management software. Detailed instructions are provided in the following sections.

- Make sure to have the required hardware and enough free disk space.

Information Management Server Installation

- Do not combine a Batch Server and an IM Server in the same node if Batch redundancy is required. Refer to System 800xA System Guide Technical Data and Configuration (3BSE041434*) for more information.
- The SoftPoint Server must be installed before installing the Information Management Server. Refer to SoftPoint Server on page 128.

The Information Management software is installed via the Information Management Installation Wizard. To install the IM Server software:
1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   **Manual Installation > Information Management > Historian**

2. The Information Management Installation Wizard appears. Click **Information Management**.

3. The Information Management Prerequisites dialog box for IM Server installations appears.
   
   - The Wizard scans the server to verify that all prerequisites are installed.
     For installed prerequisites, the wizard indicates the version number. If the version is not current enough to meet the requirements of this installation, the version number is indicated in red; otherwise the version number is indicated in black.
   
   - Prerequisites that are not installed are indicated as **Not Found**. These must be installed. Prerequisites that are installed, but are out-of-date (indicated in red), must have the proper version installed.

   If the Microsoft Office 2010 is installed as a prerequisite, the prerequisite page in the Information Management Wizard displays the Office Version in red. Ignore this and continue the installation.
   
   - If all 800xA System installation instructions have been followed, all prerequisites should already be installed. If not, use the links on the Information Management Prerequisites dialog box to install them now. When all prerequisites are installed, the **Continue** function on the Information Management Prerequisites dialog box is enabled.

4. Click **Continue** to continue installing the Information Management software. This displays the Information Management Install dialog box (Figure 51).

   Only components for which licenses have been purchased and installed can be used. All options are selected by default. Deselect options for which licenses have not been purchased.

5. Click **INSTALL Information Management**. This begins the Information Management software installation that installs all Information Management components, including the selected options from start to finish without any further intervention. This process will take about 10 minutes. The time may vary slightly depending on the performance of the server.
The Wizard indicates the component that is currently being installed.

- When the installation is finished, the installed software version is indicated for each component.

a. A dialog box should appear requesting that the Service Account user name and password be entered. Enter the required information.

6. Click Exit and a Restart Windows prompt appears. Click Restart Now to restart the server and complete the installation.

**Client Toolkit**

The Information Management Client Toolkit supports a remote user interface for configuring Information Management services and managing aspect objects from the Plant Explorer Workplace, without having the full server functionality installed.
Install the Client Toolkit on all non-Information Management nodes in the system. This will allow for browsing and configuring Information Management objects and aspects from these nodes.

The SoftPoint Server must be installed before installing the Client Toolkit. Refer to SoftPoint Server on page 128.

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   Manual Installation > Information Management > Historian

2. The Information Management Installation Wizard appears. Click Client Toolkit.

3. The Information Management Prerequisites dialog box for Client Toolkit installations appears.

   – The Wizard scans the workstation or server to verify that all prerequisites are installed. For installed prerequisites, the wizard indicates the version number. If the version is not current enough to meet the requirements of this installation, the version number is indicated in red; otherwise the version number is indicated in black.

   – Prerequisites that are not installed are indicated as Not Found. These must be installed. Prerequisites that are installed, but are out-of-date (indicated in red), must have the proper version installed.

   – If all 800xA System installation instructions have been followed, all prerequisites should already be installed. If not, use the links on the Information Management Prerequisites dialog box to install them now. When all prerequisites are installed, the Continue function on the Information Management Prerequisites dialog box is enabled.

4. Click Continue to display the Client Toolkit install screen. This screen lists the components of the Client Toolkit. These components will be installed in the order in which they are listed.

Only components for which licenses have been purchased and installed can be used. All options are selected by default. Deselect options for which licenses have not been purchased.

5. Click INSTALL Client Toolkit. This begins the software installation and will install all components from start to finish without any further intervention. This
process will take about five minutes. The time may vary slightly depending on the performance of the workstation or server.

– The Wizard indicates the component that is currently being installed.

– When the installation is finished, the installed software version is indicated for each component.

6. Click **Exit** to complete the installation.

7. Proceed to **Desktop Tools** to install Desktop Tools, or to **Information Management Profiles Client** on page 230 to install the Information Management Profiles Client.

### Desktop Tools

Desktop Tools support data access for viewing on remote desktops. These services may be installed on all supported operating systems. These applications DO NOT require the Information Management System Services, nor do they require 800xA System software.

Desktop tools can also be installed on 32-bit (x86) versions of Windows XP SP3 and 32-bit (x86) versions of Windows Vista SP2 systems with Internet Explorer 8 and Excel 2007 or 2010 or 2013.

The 800xA Common Third Party Install Tool must be run before installing desktop tools on the Workstation Operating System, Server Operating System, and Windows Vista.

The 800xA Common Third Party Install Tool does not support Windows XP. Install the following manually:

- .NET 3.5.
- Internet Explorer 8.
- Microsoft Excel 2007 or 2010 or 2013.

### Desktop Tools Installation Guidelines

Read the following guidelines carefully before installing the software.

- **Upgrades:** If upgrading the Desktop Tools from an earlier version, remove all existing Desktop Tools software, including the Microsoft Runtime Components. Use the Add/Remove Programs utility in the Windows Control
Panel. Install the new software as described in this section. Upgrades only apply to Windows XP nodes.

1. Launch Control Panel.
2. Select **Network and Dialup Connections**.
3. In the network and Dialup Connections list, select **Local Area Connection**.
4. In the Local Area Connection Status dialog box, click **Properties**.
5. In the LAN properties dialog box, select **Internet Protocol (TCP/IP)**, then click **Properties**.
6. In the TCP/IP properties dialog box, check the settings for:
   - IP Address.
   - Subnet Mask.
   - Default Gateway.

### Desktop Tools Installation

![Warning Icon]

Make a backup of the system and applications before installing Information Management software.

![Warning Icon]

Perform all installation and related activities as the SAME user: either a domain user with administrator privileges, or a locally-defined user with administrator privileges, depending on whether or not the client resides in a domain.

To install Desktop Tools:

1. Log in as a Windows user with administrator privileges. Use a domain user with administrator privileges if installing the node on a domain; otherwise, use a locally defined user with administrator privileges.
2. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   
   **Manual Installation > Information Management > Historian**

3. The Information Management Installation Wizard appears. Click **Desktop Tools**.
4. The Information Management Prerequisites dialog box for Desktop Tools installations appears.
– The Wizard scans the workstation to verify that all prerequisites are installed. For installed prerequisites, the wizard indicates the version number. If the version is not current enough to meet the requirements of this installation, the version number is indicated in red; otherwise the version number is indicated in black.

– Prerequisites that are not installed are indicated as Not Found. These must be installed. Prerequisites that are installed, but are out-of-date (indicated in red), must have the proper version installed.

– If all 800xA System installation instructions have been followed, all prerequisites should already be installed.

5. Click Continue to display the Desktop Tools install screen. This screen lists the components of Desktop Tools. These components will be installed in the order in which they are listed.

6. Click INSTALL Desktop Tools. This begins the software installation and will install all components from start to finish without any further intervention. This process will take about five minutes. The time may vary slightly depending on the performance of the workstation.

– The Wizard indicates the component that is currently being installed.

– When the installation is finished, the installed software version is indicated for each component.

7. Click Exit to complete the installation.

Information Management Profiles Client

This application does not require the Information Management System Services or 800xA System software.

The Profiles Client can be installed on any node in a system that meets the requirements for Desktop tools.

The Profiles Client may be installed as an option to the Information Management Server, or Desktop Tools. If installing the Profiles Client independent of any Information Management software, enable the Advanced View option on the Information Management Installation Wizard. Figure 52 shows the Installation Wizard with the Advanced option enabled. This lets you install the Information Management Profiles Client...
Management Profiles Client without having to install prerequisites that are not necessary for this client (i.e. Oracle or Microsoft Excel).

The Profiles Client software is installed via the Information Management Installation Wizard. To install the Profiles Client software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:
   **Information Management > Historian**
2. The Information Management Installation Wizard appears.
3. Select the **Advanced View** option (just below Exit).
4. Click **Install PROFILES Client**.

5. Click **Install Now** on the Profile Client Installation Wizard. During the installation there is a five-second opportunity to manually set ACC; otherwise, defaults are used.
6. Click **Finish** to complete the installation.
Section 27 Batch Management

This section describes how to install Batch Management functionality.

Batch Management Installation

Batch Management is a client/server application within the 800xA System. Install the Batch Server on the Batch Management Application Server. If applicable, install the Batch Management Secondary Server on another Batch Management Application Server after the installation of the Batch Management Primary Server.

![Warning]

Do not combine a Batch Server and an IM Server (or other server applications) in the same node if Batch redundancy is required. Refer to System 800xA System Guide Technical Data and Configuration (3BSE041434*) for more information.

Install the Batch Client on all other nodes in the 800xA System, except separate Domain Server nodes.

A Batch Client is automatically installed on all Batch Servers.

![Info]

Install Batch Clients on all nodes in the 800xA System (except separate Domain Server nodes) other than the Primary and Secondary Batch Server nodes.

![Info]

Batch Management is installed only on SQL Server 2008 (32-bit). It will not support SQL Server 2008 (64-bit).

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

Manual Installation > Batch Management
2. Follow the Installation Wizard to complete the installation. Perform the following when the indicated dialog boxes appear:
   a. **Setup Type dialog box**: Select the components to install according to Table 17.

   **Table 17. Setup Type Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch Management Primary Server</td>
<td>Install on one node. This server manages the Secondary Server and all Batch Clients. This selection will also install the BATCH_INSTANCE of SQL Server.</td>
</tr>
<tr>
<td>Batch Management Secondary Server (optional)</td>
<td>Install on one node. This server will take over if the Primary Server fails. This selection will also install the BATCH_INSTANCE of SQL Server.</td>
</tr>
<tr>
<td>Batch Management Client</td>
<td>Install on all other nodes in the 800xA System (except separate Domain Server nodes) including the 800xA Primary Aspect Server. Selecting Client will also install SQL Server Native Client.</td>
</tr>
<tr>
<td>Install VB Graphics Extensions (check box)</td>
<td>This option should only be selected when installing Batch Management as part of an upgrade. This will install the Batch Management VB Graphics extensions on the selected node type.</td>
</tr>
</tbody>
</table>

   b. **Batch Management Software Destination Selection dialog box**: Click **Browse** to select the installation location, or accept the default.

   c. **Batch Management Runtime Database Destination Selection dialog box (Server installations only)**: Click **Browse** to select the database installation location, or accept the default.
d. **Message box:** The message box differs depending on what was selected in the Setup Type dialog box in Step a. Figure 53 shows the message box for the Batch Management Primary or Secondary Server installations and Figure 54 shows the message box for the Batch Management Client installations. Click **Yes** to continue with the installation. Proceed to Step e for Batch Management Primary or Secondary Server installations. Wait for the installation to complete for Batch Management Client installations.

![Figure 53. Message Box for Batch Management Primary or Secondary Server Installations](image1)

![Figure 54. Message Box for Batch Management Client Installations](image2)
Section 27 Batch Management

e. **Browse for Service Account dialog box** (Figure 55): Use this dialog box to enter the Service Account information for the BATCH_INSTANCE.

It is recommended to use the 800xA Service User account and password, although it is permissible to use a customer-specific Service Account.

![Browse for Service Account Dialog Box](image)

*Figure 55. Browse for Service Account Dialog Box*

f. It is possible to either:

- Enter the Service Account user name and password in the Browse for Service Account dialog box (Figure 55), click **Next**, and wait for the installation to complete.

- or -
g. Click **Browse** to launch the Browse for a User Account dialog box shown in *Figure 56.*

![Browse for a User Account Dialog Box](image)

*Figure 56. Browse for a User Account Dialog Box*

h. Click **Browse** for the Domain or Server.

i. A Select a Domain or Server dialog box similar to the one shown in *Figure 57* appears. There will be one or more possible selections. Select the correct Domain or Server and click **OK** to return to the Browse for a User Account dialog box.

![Select a Domain or Server Dialog Box](image)

*Figure 57. Select a Domain or Server Dialog Box*
j. Click **Browse** for the User Name.

k. A Select a User Name dialog box similar to the one shown in **Figure 58** appears. Select the Service User.

![Select a User name Dialog Box](image)

**Figure 58. Select a User Name Dialog Box**

m. Enter the password, click next, and wait for the installation to complete. Restart the Batch Primary and Secondary Servers when installation is complete. Restart the primary followed by the secondary.
Section 28  Multisystem Integration

For some applications, it is neither possible nor desirable to have all objects centralized into a single system. This may be due to geographical location, plant size, decentralized maintenance, different phases in commissioning, or other reasons. Multisystem Integration provides support for connecting multiple 800xA systems together.

Some terminology associated with Multisystem Integration is:

- **Provider System**: The 800xA System running the Remote Access Server. This is the supervised system.
- **Subscriber System**: The 800xA system running the Remote Access Client. This is the supervising system.
- **Remote Access Client**: Runs in the Subscriber System.

This section describes how to install the Multisystem Integration software.

**Recommended Hardware Configurations**

There are no special requirements on the hardware for Multisystem Integration, except the requirements for the 800xA Base System software.

However, the requirement that the time difference between a Remote Access Client and a Remote Access Server should normally be less than a minute. To achieve this time synchronization additional external equipment may be needed.

The following describes two different configurations for the Remote Access Server, used for a small and medium/large 800xA System.
**Small Configuration**

For a small configuration with a few hundred I/O signals, the Remote Access Server can run in the same node as the Connectivity and Aspect Servers. It is recommended to not run a Workplace on the same node.

**Medium/large Configuration**

For a medium/large configuration, it is recommended to run the Remote Access Server in the Connectivity Server node.

Combinations of these basic configurations can also be used. For example, if the Provider System is small, but the Subscriber System is connected to a lot of Provider Systems, the configuration for a small system may be used on the Provider side, and a medium/large configuration may be used on the Subscriber side.

**Installation**

To install the software:

1. This software is accessible from the Installation AUTORUN screen (refer to Installation AUTORUN on page 32) by selecting:

   **Manual Installation > Base Functionalities > Multisystem Integration**

2. Follow the Installation Wizard to complete the installation.
Section 29  Snapshot Reports

The Snapshot Reports is a search engine for the System 800xA. It allows the user to configure the Snapshot Search templates in the Aspect Object database. The Snapshot Report View aspect can be used to search reports as a single report or as a combined report that includes several templates.

Installation

Refer to the *System 800xA 5.1 Snapshot Reports User Guide (3BSE060242*) to install the Snapshot Reports.
Section 30 Licensing 800xA System Software

Before installing the software keys, refer to Section 3, Central Licensing System (CLS) and:

- Install the Central Licensing System (CLS) software on the designated License Server and all License Clients.
- Obtain the machine IDs.
- Apply for and receive the software keys.

All software keys for 800xA System software must be installed before using the applications. Install the software keys before attempting any post installation procedures, as some procedures may require the software keys to be in place.

Software Key Installation

To install the software keys, launch the License Entry program from the license server.

1. Select:

   Start > All Programs > ABB Industrial IT 800xA > System > Licensing > License Entry

2. Select:

   File > Load/Replace Licenses...
in the License Entry program as shown in Figure 59.

Figure 59. License Entry Program

3. The Open dialog box appears. Use it to find the license file (.sla), which contains the software keys and click **Open**.

4. If a software key has already been opened, the Overwrite prompt shown in Figure 60 appears. If necessary, click **Yes** to install the current software keys.

Figure 60. Overwrite Prompt
5. When finished, the installed software keys may be viewed via the License Entry program on a License Group basis. For example, Figure 18 shows the software keys installed for the 800xA basic system functions.

![ABB License Entry](image)

**Table 18. Browsing Licenses on a License Group Basis**

6. Select:

**File > Exit**

to exit the License Entry program when finished.
Troubleshooting

Software keys are kept in a license file stored in a cache on the hard disk. Basic troubleshooting steps are to locate the license file and view its contents.

The most common problem occurs during software key installation if the software keys loaded properly, but are not valid. Refer to Software Key Installation on page 243 to load the software keys.

Locating the License File

The license file contains the individual software keys. To locate the license file:

1. Launch the License Entry program.
2. Select:
   
   View > File View

3. The expected license file name is displayed at the top level in the tree view.
4. License files are stored in:
   
   Install Drive:\Program Files\ABB Industrial IT\ABBLicense\Licenses\Cache

   Use Windows Explorer to check if the specified directory and file exist.

Unavailable Machine IDs

This section describes what to do if an option is not listed as an available machine ID.

Rainbow Dongles

If the desired Rainbow SentinelSuperPro (parallel port) or Sentinel USB (USB port) dongle is not listed as a machine ID option, verify the following:

1. Verify that the dongle was supplied by ABB. ABB software can read only ABB dongles.
2. Verify that the dongle is attached to the parallel port or USB port. In most cases, ABB software licensing functions support multiple dongles that are daisy chained together on a parallel port or are plugged into multiple USB
ports. The dongle for the 800xA System can be anywhere in the daisy chain or in any USB port.

3. Select:
   Machine Ids > Available IDs
   in the License Entry program to scan for newly inserted IDs.

**Ethernet Address**

If the Ethernet address is not listed as a machine ID option:

- Verify the TCP/IP protocol was properly configured during the installation of the product being licensed.
- Verify the network adapter is functioning correctly.

**Common Error Messages**

Table 19 lists the common error messages.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Message</th>
<th>Description / Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8004AB1C/4AB1C</td>
<td>Error in registry entry for license file (License Group does not exist).</td>
<td>Requested group does not exist in the available groups. Open the license assignment editor to view the list of groups and features.</td>
</tr>
<tr>
<td>8004AB05/4AB05</td>
<td>No such feature exists.</td>
<td>This error occurs when checking out a feature that has been licensed. Open the license assignment editor to view the list of features.</td>
</tr>
</tbody>
</table>
### Table 19. Common Error Messages

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Message</th>
<th>Description / Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8004AB09/4AB09</td>
<td>Feature found but machine ID mismatch.</td>
<td>A license for the feature was found, but not for the computer in use. If the license is for a moveable Machine ID <em>(For example: Rainbow SuperPro/Rocky dongle)</em> move the dongle to the computer in use. Or, get a license for the computer in use. Use the license entry program and on IDs tab view the machine IDs.</td>
</tr>
<tr>
<td>8004AB0A/4AB0A</td>
<td>Feature found but wrong version.</td>
<td>License for the feature was found, but for a different version. Get a license for the latest version of the product.</td>
</tr>
<tr>
<td>8004AB0C/4AB0C</td>
<td>Feature expired.</td>
<td>The license validity for the feature was expired. Obtain the current license. Use the License Entry program and view the expiry date of the feature.</td>
</tr>
<tr>
<td>8004AB81/4ABF1/4ABF2</td>
<td>Insufficient license quantity/Invalid License Granted: Available license quantity exceeded/Some licenses could not be granted due to insufficient quantity.</td>
<td>The program requires more license than were available. This error indicates license for the desired feature are available, but not in the quantity requested. Request fewer license or obtain more license.</td>
</tr>
<tr>
<td>8004AB83</td>
<td>Insufficient floating license quantity.</td>
<td>Click on the diagnostic button of license assignment editor to view the total requests for the desired feature.</td>
</tr>
<tr>
<td>8004AB89/4AB89</td>
<td>The Client is not in the same System as the active SFA.</td>
<td>Possible causes are either the use of one CLS server for more than one 800xA system or nodes not added in the system after recreation of system/client node point to the CLS system that is not part of corresponding 800xA system.</td>
</tr>
</tbody>
</table>
Assigning Licenses

The Central Licensing System dynamically distributes the available licenses as they are needed to all the nodes in the 800xA System. However, the License Assignment Editor allows licenses to be permanently assigned to a particular node. To assign a license to a particular node:

1. From the License Server node, select:
   
   **Start > All Programs > ABB Industrial IT 800xA > System > Licensing> License Assignment Editor**

2. This launches the License Assignment Editor as shown in Figure 61. Enter the name of the node in the Select a Node or Application field.

3. Click Add. The node name will appear in the Assigned Features field.

4. Select the node name in the Assigned Features field.

5. Select the type of license to be assigned in the Available Licenses field.

6. Enter the number of licenses (of the type selected) that will be assigned to the node in the Number field.

### Table 19. Common Error Messages

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Message</th>
<th>Description / Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4ABCA</td>
<td>A Hardware Key (Machine ID) has failed. You have %d hours remaining to correct the problem before licenses become invalid.</td>
<td>Possible causes are either the dongle removed from the node or it has stopped responding. Use the license entry program, on the IDs tab view the machine IDs of the computer.</td>
</tr>
<tr>
<td>8004AB8C</td>
<td>A Hardware Key has stopped responding. Replace hardware key to correct.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**

%d indicates representation of an integer value corresponding to the total no of hours left over. By default it shows 48 hours and it decreases by one for every one hour.

A temporary licence error message appears in the following situations:

- The CLS Client is not able to reach the CLS Server.
- IIS down in the CLS Server.
7. Click **Assign**.

8. Click **Save**. This will cause the licenses to be allocated as specified.

![License Assignment Editor]

If necessary, licenses will be removed from existing nodes to meet the specified license allocation.

9. Repeat this procedure as required.

License assignments are stored in XML format in the following file:

```
Install Drive:\Program Files\ABB Industrial IT\ABBLicense\Licenses\LicenseFeatureAssignment.xml
```
This file can be copied for backup or replaced with a backed up copy after a re-install of the CLS software. If this file is restored from a backup, reboot the License Server node or restart IIS in order for the change to take effect.

Uninstalling the CLS software does not remove LicenseFeatureAssignment.xml and reinstalling the CLS software will not overwrite it.

**License Assignment Editor Diagnostics**

1. To display a complete listing of all the currently assigned licenses and the nodes they are assigned to:
   a. From the License Server node, select:
      
      **Start > All Programs > ABB Industrial IT 800xA > System > Licensing > License Assignment Editor**

   b. This launches the License Assignment Editor as shown in Figure 61. Click **Diagnostics** to view the listing.

**License Status Viewer**

There are two uses for the License Status Viewer:

- **License Violations** on page 252.
- **Temporary Licenses** on page 253.
The License Status Viewer (Figure 62) is an application that can be used to diagnose licensing problems. The License Status Viewer is installed with the License Client and is therefore available on every node running the 800xA System software.

To display the License Status Viewer, select:

Start > All Programs > ABB Industrial IT 800xA > System > Licensing > License Status Viewer

License Violations

If license violation messages (Applications are running Without Valid Licenses) appear, use the License Status Viewer to determine which licenses are in violation.

To save this list to a text file:

1. Launch the License Status Viewer by selecting:
   
   Start > All Programs > ABB Industrial IT 800xA > System > Licensing > License Status Viewer

2. Select:
   
   File > Save

3. Enter a file name and browse to the directory in which to save the file.
4. Click **Save** to save the file.

**Temporary Licenses**

If temporary license messages appear, (Applications are running with Temporary Licenses. This computer is unable to communicate with the License Server.) use the License Status Viewer to determine the connection status of the CLS server. The CLS connection status is listed at the bottom of the License Status Viewer. A typical problem is that the License Client is not pointing to the node running the License Server. If this occurs, refer to **CLS Relocation Tool** on page 253.

**CLS Relocation Tool**

If the License Client is not pointing to the correct License Server node, or the License Server has been relocated or renamed, change it by using the License Status Viewer:

> The default CLS machine name for a standalone installation is **STANDALONE**. Do not change the CLS Machine name if the CLS Standalone option is installed.

1. Launch the License Status Viewer by selecting:
   
   **Start > All Programs > ABB Industrial IT 800xA > System > Licensing > License Status Viewer**

2. Select:
   
   **Tools > Change CLS Machine**
3. The Central License Server Machine Selection dialog box appears (Figure 63). Enter or browse for the node running the License Server.

![Figure 63. CLS Relocation Tool](image)

4. Click **Apply** to save the change.
5. Click **Exit** to return to the License Status Viewer.
6. Shut down and restart the node to apply the change.
Appendix A  Installation Media

The 800xA System documentation and software is delivered on:

- **System Version 5.1 Released Documents CD**: Contains 800xA System and Functional Area instructions and Release Notes in pdf format, and any required updates that do not appear on the DVDs. Table 20 lists the directory structure.

- **800xA System Installation DVD 1**: Contains 800xA System and Functional Area software. Table 21 lists the directory structure.

- **800xA System Installation DVDs (DVD 2, DVD 3, and DVD 4) for Device Libraries**: Each DVD contains Device Libraries of a specific fieldbus protocol for use in the 800xA System in connection with Device Management PROFIBUS & HART and/or Device Management FOUNDATION Fieldbus.

- **800xA System Installation DVD 5**: Contains Oracle 11 installation files and 800xA System and Functional Area VB Graphics Extensions. Table 22 lists the directory structure.

- **800xA System Installation DVDs (DVD 6 and DVD 7)**: DVDs are used to update 800xA 5.1 to 800xA 5.1 latest revision (32- and 64-bit).

- **800xA System Installation DVDs (DVD 8 and DVD 9)**: DVDs are used to update 800xA 5.1 to 800xA 5.1 latest Feature Pack release (32- and 64-bit).
### Table 20. System Version 5.1 Released Documents CD

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Version 5.1 Released Documents</td>
<td>System Version 5.1 Released Documents</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Notes</td>
</tr>
</tbody>
</table>

### Table 21. 800xA System Installation DVD 1

<table>
<thead>
<tr>
<th>Directory</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd_Party_SW</td>
<td>ABB</td>
</tr>
<tr>
<td></td>
<td>ABB 800xA Common 3rd Party Install</td>
</tr>
<tr>
<td></td>
<td>Microsoft</td>
</tr>
<tr>
<td></td>
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### Table 21. 800xA System Installation DVD 1 (Continued)

<table>
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<tr>
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<td>800xA for AC 800M</td>
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<td>OPC Server for AC 800M</td>
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<td>800xA for Advant Master</td>
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<td>800xA for IEC 61850</td>
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<td>IEC 61850 OPC Server</td>
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<td>IEC 61850 SCL Components</td>
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<td>800xA for Melody</td>
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<td>800xA for MOD</td>
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<td>PAS - System Services</td>
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<td>800xA for SafeGuard</td>
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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>800xA Core Functionalities</td>
<td>Diagnostic Tools</td>
</tr>
<tr>
<td></td>
<td>Diagnostics Collection Tool</td>
</tr>
<tr>
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<td>Licensing</td>
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<td>Multisystem Integration</td>
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<td>Process Portal A</td>
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<td></td>
<td>RNRP</td>
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<td>SFC Viewer</td>
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<td>SMS and e-mail Messaging</td>
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<tr>
<td>800xA Documentation</td>
<td>Software for installing 800xA documentation</td>
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<tr>
<td>Asset Optimization</td>
<td>Asset Optimization Server &amp; Client</td>
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<td>MatLab</td>
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<td>PC, Network and Software Monitoring</td>
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<td>Device Management &amp; Fieldbuses</td>
<td>Device Library Wizard</td>
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<td>ABB Device Library Wizard - Client</td>
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<td>ABB Device Library Wizard - Server</td>
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<td>FOUNDATION Fieldbus</td>
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<td>Fieldbus Builder FF</td>
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Table 21. 800xA System Installation DVD 1 (Continued)

<table>
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<td>HART DTM Builder</td>
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<td>PROFIBUS Device Integration Library</td>
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<tr>
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<td>Version Verification</td>
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<tr>
<td>Engineering &amp; Development</td>
<td>Accessories</td>
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<td>Digital Signatures Upgrade Tools</td>
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<tr>
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<td>Base Software for Soft Control</td>
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<td>Legacy Graphics Library</td>
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<td>Process Engineering Tool Integration</td>
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### Table 21. 800xA System Installation DVD 1 (Continued)

<table>
<thead>
<tr>
<th>Directory</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Management</td>
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<td>System Installer</td>
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### Table 22. 800xA System Installation DVD 5

<table>
<thead>
<tr>
<th>Directory</th>
<th>Software</th>
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<tbody>
<tr>
<td>3rd_Party_SW</td>
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<td>800xA for Harmony VB Extension</td>
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<td>PLC Connect VB Graphics Extension</td>
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<td>TRIO</td>
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Table 22. 800xA System Installation DVD 5 (Continued)

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<td>Asset Optimization VB Graphics Extension</td>
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<td>PC, Network and Software Monitoring</td>
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<td>ABB PC, Network and Software Monitoring VB</td>
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<td></td>
<td>Graphics Extension</td>
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<td>PNSM Device Library</td>
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<td>Base</td>
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<td>Others</td>
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<td>Servers</td>
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<td>Switches</td>
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<td>UPS</td>
</tr>
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<td>Device Management &amp; Fieldbuses</td>
<td>FOUNDATION Fieldbus</td>
</tr>
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<td>FF VB Graphics Extension</td>
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<td>Engineering &amp; Development</td>
<td>Aspect Studio</td>
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<td>Aspect Studio</td>
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<tr>
<td></td>
<td>Process Portal A SDK Extension</td>
</tr>
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</table>
Appendix B  Engineering Repository

The Engineering Repository is a simple source control system for:

- Storing engineering solutions.
- Moving engineering solutions between Engineering and Production systems.
- Comparing engineering solutions.

Engineering Repository Web Service Configuration

The Web service can be installed stand-alone and is independent of 800xA Base installation.

Server Operating System

1. Install IIS.
   a. Open the Server Manager (Computer > Manage).
   b. Select the Roles item and click on Add Roles.
   c. Check Web Server (IIS).
   d. If asked Add features required for Web Server (IIS)?, click Add Required Features.
   e. Click Next.
   f. Select ASP.NET.
   g. If asked Add role services and features required for ASP.NET?, click Add Required Role Services.
   h. Select Basic Authentication and Windows Authentication under Security.
i. Select **IIS Management Console, IIS Management Scripts** and **Tools and Management Service**.

j. Click **Next**.

k. Click **Install** (This may take some time).

2. WCF is installed as standard, HTTP activations aren’t by default. To activate these, on your machine, open Control Panel / Programs and Features, Turn Windows Features on or off / Install, Windows Communication Foundation HTTP Activation.

   a. Open the Server Manager (Computer ->Manager).

   b. Select the **Features** item and click on **Add Features**.

   c. Select **WCF Activation (Both HTTP Activation and Non-HTTP Activation)** under **.NET Framework 3.0 Features**.

   d. Click **Next**.

   e. Click **Install**. (This may take some time)

3. Install the Engineering Repository Web service.

   a. Copy the directory “ERService” that is located in “C:\Program Files\ABB Industrial IT\Operate IT\Process Portal A” on a computer where 800xA Base is installed, to “C:\inetpub\wwwroot\ERService” on the computer where the service shall run (can be the same computer).
b. In the Internet Information Services (IIS) Manager, create a new Virtual Application by right-clicking on the Default Web Site and select Add Application.

Follow any of the below procedures to start Internet Information Services (IIS) Manager:

• To start IIS Manager from the Run dialog box, perform the following steps:
  1. On the Start menu, click All Programs, click Accessories, and then click Run.
  2. In the Open box, type inetmgr and then click OK.

• To start IIS Manager from the Administrative Services console, perform for the following steps:
  1. On the Start menu, click All Programs, click Accessories, and then click Run.
  2. In the Run text box, type control panel, and then click OK.
  3. In the Control Panel window, click Classic View, and then double-click Administrative Tools.
  4. In the Administrative Tools window, double-click Internet Information Services.
Figure 64. Add Application
c. In the **Alias** field enter “AfwDistEngWcfServices” and for the **Physical path** browse to the ERService folder. Connect as Application User (pass-through authentication).

d. Click **OK**.

e. Select AfwDistEngWcfServices in the connection pane and click on **Edit Permission** in the Actions pane.

f. In the ERService folder property dialog select the security tab. Click on Edit to change permissions. For the user NETWORK SERVICE set Allow permissions for **Read & execute, List folder contents, Read** and **Write**.

---

**Figure 65. Add Application Window**
If NETWORK SERVICE does not exist in the Groups or user names windows it must be added.

Figure 66. ERService Permissions
g. In the Internet Information Services (IIS) Manager, select AfwDistEngWcfServices and open the Authentication feature. Enable **Windows Authentication** and disable all others.

![Figure 67. Enabling Windows Authentication](image)
h. Create a new application by right-clicking on the **Default Web Site** and select **Add Application**.

i. Enter a name (For example: DistributedEng). Click **OK**.

j. In the list of application pools, right-click on the newly created application pool. Select **Advanced Settings**.

k. On the Advanced Settings window navigate to Process Model pane, click **Identity** and select Browse icon. The Application Pool Identity window is displayed.

![Application Pools](image_url)

*Figure 68. Add Application Pool*
1. On the Application Pool Identity window change the **Built-in account**: to **NetworkService**. Click OK.

![Application Pool Identity](image1)

*Figure 69. Changing the Application Pool Identity*

m. Click OK on the Advanced Settings window to save the changes.

n. On the **Default Web Site**, select the new virtual application **AfwDistEngWcfServices** created.

o. On the Action Pane, select **Advanced Settings**.

p. On the Advanced Settings, select application pool and change to the newly created application **DistributedEng**. Click OK.

![Select Application Pool](image2)

*Figure 70. Select Application Pool*

q. Click OK on the Advanced Settings window to save the changes.
r. Verify that the service is working by opening up Internet Explorer and navigate to http://localhost/AfwDistEngWcfServices/DistEngService.svc. If the service is working this page will be displayed.

![Service Display](image)

*Figure 71. Service Display*

**Workstation Operating System**

1. Install IIS.
   a. Open the **Program and Features** in the **Control Panel**.
b. Click on **Turn Windows features on or off**.

c. Select **.NET Extensibility**, **ASP.NET**, **ISAPI Extensions** and **ISAPI Filter**.

![Figure 72. Windows Features Dialog - Application Development Features](image)

*Figure 72. Windows Features Dialog - Application Development Features*
d. Select Basic Authentication, Request Filtering and Windows Authentication.

Figure 73. Windows Features Dialog - Security
e. Select **IIS Management Console**, **IIS Management Scripts and Tools** and **IIS Management Service**.

![Windows Features Dialog - Web Management Tools](image)

*Figure 74. Windows Features Dialog - Web Management Tools*

![Windows Features Dialog - Windows Communication](image)

Figure 75. Windows Features Dialog - Windows Communication

g. Click OK (This may take some time).

2. Install the Engineering Repository Web service.

   a. Copy the directory “ERService” that is located in “C:\Program Files\ABB Industrial IT\Operate IT\Process Portal A” on a computer where 800xA Base is installed, to “C:\inetpub\wwwroot\ERService” on the computer where the service shall run (can be the same computer).

   b. In the Internet Information Services (IIS) Manager, create a new Virtual Application by right-clicking on the Default Web Site and select Add Application.
Follow any of the below procedures to start Internet Information Services (IIS) Manager:

- To open IIS Manager from the Start menu, perform the following steps:
  1. Click **Start**, and then click **Control Panel**.
  2. Click **System and Security**, and then click **Administrative Tools**.
  3. In the **Administrative Tools** window, double-click **Internet Information Services (IIS) Manager**.

- To open IIS Manager from the Search box, perform the following steps:
  1. Click **Start**.
  2. In the Start Search box, type **inetmgr** and press Enter.
Figure 76. Add Application - Workstation Operating System
c. In the Alias field enter “AfwDistEngWcfServices” and for the Physical path browse to the ERService folder. Connect as Application User (pass-through authentication).

d. Click OK.

e. Select AfwDistEngWcfServices in the connection pane and click on Edit Permission in the Actions pane.

f. In the ERService folder properties dialog select the security tab. Click on Edit to change permissions. For the user NETWORK SERVICE set Allow permissions for Read & execute, List folder contents, Read and Write.
If NETWORK SERVICE does not exist in the **Groups or user names** window it must be added.

![Permission for ERService](image)

*Figure 78. ERService Permissions - Workstation Operating System*
g. In the Internet Information Services (IIS) Manager, select AfwDistEngWcfServices and open the Authentication feature. Enable Windows Authentication and disable all others.

Figure 79. Enabling Windows Authentication - Workstation Operating System
h. Verify that the service is working by opening up Internet Explorer and navigate to http://localhost/AfwDistEngWcfServices/DistEngService.svc. If the service is working this page will be displayed.

![Service Display - Workstation Operating System](image)

*Figure 80. Service Display - Workstation Operating System*

**Common Problems**

1. The user cannot connect the client to the server and you get a security message: Make sure that the UTC-time between the client and the server does not differ more that 5 minutes.

2. The user cannot connect the client to the server: Try using the IP-address instead of the computer name when connecting.
3. Login Dialog: If a user other than the current Windows user is used to log in to the server, the password must be entered every time the Engineering Repository Browser is started.

4. The user may experience the following error:

HTTP Error 404.3 - Not Found

Description: The page requested by the user cannot be served because of the Multipurpose Internet Mail Extensions (MIME) map policy that is configured on the Web server. The requested page has a file name extension that is not recognized, and is not allowed.

To resolve this issue, you need to take the following steps:

a. Run a command prompt window as administrator. Start, cmd as normal then press CTRL+SHIFT+ENTER.

b. Navigate to c:\windows\Microsoft.Net\Framework\v3.0\Windows Communication Foundation\.

c. Run the command `ServiceModelReg -i` - The user should receive the results below.

d. Exit.

**Configuration Verification**

Verify that the Engineering Repository Web Service is correctly configured by performing the following:

1. Start Internet Explorer.

2. Enter the following address in the Address bar:

   `http://localhost/AfwDistEngServices/DistributedEngineering.asmx`

   A web page should display which operations are provided by the Engineering Repository Web Service.
Client Configuration

When starting the Engineering Repository user interface for the first time, enter the name of the server if it is located on a different workstation.

The Engineering Repository user interface can be started from the toolbar in the Plant Explorer or from a context menu:

1. Start the Plant Explorer.
2. Navigate to an Entity (such as Control Project) and right-click on it to display the context menu. The context menu has an item called Engineering Repository.

Common Problems

Some common problems associated with the configuration of the Engineering Repository are described in Table 23.

Table 23. Common Problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot connect the client to the server and a security message is displayed</td>
<td>Make sure that the UTC time between the client and the server does not differ more than 5 minutes. If the time difference is considered impossible to correct, it is possible to increase to maximum allowed time difference. To increase the time difference tolerance, modifications in the configuration file for both the service and the clients must be performed. The configuration file for the service is called Web.config and is located in the directory where the service is installed. The configuration file for the client is called AfwEngineeringRepository.exe.config and is located in the bin directory of 800xA. Similar modification shall be done in both files. The time difference tolerance should be set as low as possible.</td>
</tr>
<tr>
<td>Cannot connect the client to the server</td>
<td>Use the IP address instead of the computer name when connecting or ensure that Microsoft WSE 3.0 is installed on both the client and the server.</td>
</tr>
<tr>
<td>Login dialog</td>
<td>If a user other than the current Windows user is used to log in to the server, the password must be entered every time the Engineering Repository Browser is started</td>
</tr>
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</table>
Table 23. Common Problems (Continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validation of Engineering Repository Web Service from Internet Explorer fails if ASP.NET 2.0 is not registered with IIS</td>
<td>Select <strong>Start &gt; Run</strong> and enter <code>aspnet_regiis.exe -i</code> in the command window to register ASP.NET 3.0 with IIS. <code>aspnet_regiis.exe</code> is placed in <code>%Systemroot%\Microsoft.NET\Framework\2.0.x</code>.</td>
</tr>
<tr>
<td>Logon to Engineering Repository failed</td>
<td>Ensure ASP.NET 2.0 is an “Allowed” Engineering Repository Web Service Extension. This only applies if the Web Service is running on the Server Operating System. To set this: 1. Right-click on the My Computer icon from the desktop. 2. Select <strong>Manage</strong>. 3. Select Web Service Extensions. 3. Click <strong>Allow</strong>.</td>
</tr>
</tbody>
</table>
Index

G
Graphic displays 85
Group policy management 105
Groups 76

H
HART 217, 218
HART Multiplexer Connect 218

I
IE enhanced security configuration 51
IEC 61850 connect 191
IIS 56
Information Management 223
Installation 129
  800xA for AC 870P/Melody 169
  800xA for Advant Master 157
  800xA for Harmony 163
  800xA for MOD 300 177
  800xA for Safeguard 157
  AC 800M 149, 151, 153
  Asset Optimization 195, 199
  Batch Management 233
  CLS 115
  CLS Server setup 115, 116
  CLS standalone option 121
  CLS system extension 122
  Device Management FOUNDATION Fieldbus 205
  Device Management PROFIBUS & HART 217
    HART Multiplexer Connect 218
  Diagnostics Collection Tool 143
  Directory 42
  Engineering studio 211
    Document Manager
    AutoCAD integration 216
  Excel Data Access (DataDirect) 129
  General 26
    Installation media 255
  IEC 61850 connect 191
    SQL Server 192
  Information Management 223
  License client 120
  Multisystem Integration 239
  PC, Network and Software Monitoring 200
    Network Monitor 202
  PLC Connect 189
  Prerequisites 39
    Adding 800xA domain users 87
    Adding nodes to domain 86
    Adding privileges to 800xA service user 112
    Backup software 100
    Crystal Reports 92
    Domain controller and DNS server 67
    Enable SNMP service 61
    Group policy management 105
    IIS 56
    Microsoft Excel 91
    Microsoft Word 90
    Miscellaneous Windows setup 46
    Network adapters 64
    Remote client 62
    Terminal server 62
    Users and groups 76
    Windows 40
    Windows installation guidelines 44
    Windows service pack 113
  Process engineering tool integration 221
  Process Portal 125
  RNRP 131
  SFC Viewer 145
  SMS and e-mail Messaging 147
  User account privileges for graphic displays 85
  installation
    RTA board 179
  Installation data 30
  Installation media 255
  Installation overview 21
Installation planning
  Planning and preparation 30
  Installation data 30
Installation tools 23
  800xA common third party install tool 24
  System verifier tool 25
  Windows configuration tool 24

L
Local security policy 55

M
Machine ID 116
Maximo integration 195
Medium/large configuration 240
Microsoft Excel 91
Microsoft Word 90
MOD 300 System 177
Multisystem Integration 239

N
Network adapters 64
New installations 22

O
OPC Server for AC 800M 151

P
PC client applications 228
PC, Network and Software Monitoring 200
  Network Monitor 202
PCI-type Realtime Accelerator Board 179
Planning and preparation 30
  Installation data 30
PLC Connect 189
Popup blocker 54
Process engineering tool integration 221
Process Portal 125
PROFIBUS 217, 218

Protected mode, disabling 106, 110

R
Remote client 62
RNRP 131
RTA board installation 179

S
SFC Viewer 145
Small configuration 240
SMS and e-mail Messaging 147
SoftControl 153
SoftPoint Server 129
Software keys 119
SQL Server 192
System configuration console 25
System installer 22
  Installation tools 23
    800xA common third party install tool 24
    System verifier tool 25
    Windows configuration tool 24
System verifier tool 25

T
Terminal server 62
Time synchronization 239

U
Upgrades 22
User account privileges for graphic displays 85
User groups and users
  Default 80
Users 76

V
Virtual memory 52

W
Windows configuration tool 24
Index

Windows firewall 24, 53
Windows operating system 40
   Installation guidelines 44
   Miscellaneous setup 46
Windows service pack 113
Word 90
Revision History

This section provides information on the revision history of this User Manual.

The revision index of this User Manual is not related to the 800xA 5.1 System Revision.

The following table lists the revision history of this User Manual.

<table>
<thead>
<tr>
<th>Revision Index</th>
<th>Description</th>
<th>Date</th>
</tr>
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<tbody>
<tr>
<td>-</td>
<td>First version published for 800xA 5.1 64-bit FP1</td>
<td>December 2011</td>
</tr>
<tr>
<td>A</td>
<td>Updated for 800xA 5.1 Rev B release</td>
<td>June 2012</td>
</tr>
<tr>
<td>B</td>
<td>Updated for 800xA 5.1 Feature Pack 3 release</td>
<td>August 2012</td>
</tr>
<tr>
<td>C</td>
<td>Updated for 800xA 5.1 Rev C release</td>
<td>November 2012</td>
</tr>
<tr>
<td>D</td>
<td>Updated for 800xA 5.1 Feature Pack 4 release</td>
<td>February 2013</td>
</tr>
<tr>
<td>E</td>
<td>Updated for 800xA 5.1 Rev D and FP4 releases</td>
<td>December 2013</td>
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<tr>
<td>F</td>
<td>Updated for 800xA 5.1 Rev E and FP4 Rev E releases</td>
<td>July 2015</td>
</tr>
<tr>
<td>G</td>
<td>Updated for intermediate release</td>
<td>September 2015</td>
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## Updates in Revision Index A

The following table shows the updates made in this User Manual for 800xA 5.1 Rev B.

<table>
<thead>
<tr>
<th>Updated Section/Subsection</th>
<th>Description of Update</th>
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<tbody>
<tr>
<td>Front Cover</td>
<td>Renamed Line 3 as <strong>Manual Installation</strong> instead <strong>Installation</strong>.</td>
</tr>
<tr>
<td>About this User Manual</td>
<td>Minor changes are updated in this section. Updates done in the subsection Version Described in this Document.</td>
</tr>
<tr>
<td>Section 1. Installation Overview</td>
<td>Revision B Flow chart is added in the Installation Sequence subsection. Installation AUTORUN subsection changes.</td>
</tr>
<tr>
<td>Section 2. Prerequisites</td>
<td>The following subsections are updated:</td>
</tr>
<tr>
<td></td>
<td>• Selecting the Windows Operating System</td>
</tr>
<tr>
<td></td>
<td>• Disable User Account Control (UAC)</td>
</tr>
<tr>
<td></td>
<td>• Regional and Language Options</td>
</tr>
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<td>• Information Management Specific Requirement</td>
</tr>
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<td></td>
<td>• Microsoft Office Professional</td>
</tr>
<tr>
<td></td>
<td>• User Account Privileges for Building VB Graphic Displays - This section is corrected as suggested by Tomas Lindstrom and Kees van Overveld.</td>
</tr>
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<td>Section 9. SFC Viewer</td>
<td>Minor changes are updated in this section.</td>
</tr>
<tr>
<td>Section 18. Asset Optimization</td>
<td>Minor changes are updated in this section.</td>
</tr>
<tr>
<td>Appendix A. Installation Media</td>
<td>Minor changes are updated in this section.</td>
</tr>
<tr>
<td>Section 12. 800xA for Advant Master and 800xA for Safeguard</td>
<td>Changes are updated in this section.</td>
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<tr>
<td>Section 29. Licensing 800xA System Software</td>
<td>Changes updated in the Common Error Messages subsection.</td>
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## Updates in Revision Index B

The following table shows the updates made in this User Manual for 800xA 5.1 Feature Pack 3 release.

<table>
<thead>
<tr>
<th>Updated Section/Subsection</th>
<th>Description of Update</th>
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<tbody>
<tr>
<td>About this User Manual</td>
<td>Updates done in the Version Described in this Document subsection. Feature Packs subsection is also added.</td>
</tr>
<tr>
<td>Section 1. Installation Overview</td>
<td>Feature Pack Flow chart is added in the Installation Sequence subsection.</td>
</tr>
<tr>
<td>Section 2. Prerequisites</td>
<td>Information icon for Engineering Studio prerequisite is added.</td>
</tr>
<tr>
<td>Section 9. SFC Viewer</td>
<td>Minor changes are updated in this section.</td>
</tr>
<tr>
<td>Section 18. Asset Optimization</td>
<td>Minor changes are updated in this section.</td>
</tr>
<tr>
<td>Appendix A. Installation Media</td>
<td>Minor changes are updated in this section.</td>
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<tr>
<td>Section 14. 800xA for AC 870P/Melody</td>
<td>Updated Asset Management Installation manual reference.</td>
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## Updates in Revision Index C

The following table shows the updates made in this User Manual for 800xA 5.1 Rev C.

<table>
<thead>
<tr>
<th>Updated Section/Subsection</th>
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<tr>
<td>Front Cover</td>
<td>Minor Changes are updated on the Front cover.</td>
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<tr>
<td>About this User Manual</td>
<td>Minor changes are updated in this section. Updates done in the subsection Version Described in this Document.</td>
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<tr>
<td>Section 1. Installation Overview</td>
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The following table shows the updates made in this User Manual for 800xA 5.1 Feature Pack 4 release.

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<td>About this User Manual</td>
<td>Updates done in the Version Described in this Document subsection. Feature Packs subsection is also added.</td>
</tr>
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<td>Section 1. Installation Overview</td>
<td>Feature Pack Flow chart is added in the Installation Sequence subsection.</td>
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<tr>
<td>Section 2. Prerequisites</td>
<td>Information icon for Engineering Studio prerequisite is added.</td>
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<tr>
<td>Section 9. SFC Viewer</td>
<td>Minor changes are updated in this section.</td>
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<tr>
<td>Section 18. Asset Optimization</td>
<td>Minor changes are updated in this section.</td>
</tr>
<tr>
<td>Appendix A. Installation Media</td>
<td>Minor changes are updated in this section.</td>
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<tr>
<td>Section 14. 800xA for AC 870P/Melody</td>
<td>Updated Asset Management Installation manual reference.</td>
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<tr>
<td>Section 12 AC 800M Status Monitoring</td>
<td>Section is added newly for Feature Pack 4.</td>
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Updates in Revision Index E

The following table shows the updates made in this User Manual for 800xA 5.1 Revision D and Feature Pack 4 release.

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<tr>
<td>Section 3 Central Licensing System</td>
<td>Updated Central Licensing System Extension subsection. (Page 116)</td>
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<tr>
<td>Section 11 800xA for AC 800M</td>
<td>Updated AC 800M Connect subsection. (Page 113)</td>
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</table>

Updates in Revision Index F

The following table shows the updates made in this User Manual for 800xA 5.1 Revision E and Feature Pack 4 Revision E release.

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<tr>
<td>Section 2 Prerequisites</td>
<td>Changes done in Selecting the Windows Operating System subsection. Changes done in Microsoft Office Professional subsection.</td>
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<tr>
<td>Section 14 800xA for Harmony</td>
<td>Changes done in SQL Server subsection.</td>
</tr>
<tr>
<td>Section 2 Prerequisites</td>
<td>Changes for 800xA Harmony is updated in the Internet Information Services subsection.</td>
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<tr>
<td>Section 9 Asset Optimization</td>
<td>Changes are done in the section.</td>
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Updates in Revision Index G

The following table shows the updates made in this User Manual for intermediate release.

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<tr>
<td>Section 2 Prerequisites</td>
<td>Changes for Microsoft Office is updated in the Microsoft Office Professional subsection.</td>
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