

# System 800xA Arabic Language Package Release Notes

System Version 6.0

Power and productivity for a better world™



# System 800xA Arabic Language Package Release Notes

System Version 6.0

#### NOTICE

This document contains information about one or more ABB products and may include a description of or a reference to one or more standards that may be generally relevant to the ABB products. The presence of any such description of a standard or reference to a standard is not a representation that all of the ABB products referenced in this document support all of the features of the described or referenced standard. In order to determine the specific features supported by a particular ABB product, the reader should consult the product specifications for the particular ABB product.

ABB may have one or more patents or pending patent applications protecting the intellectual property in the ABB products described in this document.

The information in this document is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this document.

Products described or referenced in this document are designed to be connected, and to communicate information and data via a secure network. It is the sole responsibility of the system/product owner to provide and continuously ensure a secure connection between the product and the system network and/or any other networks that may be connected.

The system/product owners must establish and maintain appropriate measures, including, but not limited to, the installation of firewalls, application of authentication measures, encryption of data, installation of antivirus programs, and so on, to protect the system, its products and networks, against security breaches, unauthorized access, interference, intrusion, leakage, and/or theft of data or information.

ABB verifies the function of released products and updates. However system/product owners are ultimately responsible to ensure that any system update (including but not limited to code changes, configuration file changes, third-party software updates or patches, hardware change out, and so on) is compatible with the security measures implemented. The system/product owners must verify that the system and associated products function as expected in the environment they are deployed.

In no event shall ABB be liable for direct, indirect, special, incidental or consequential damages of any nature or kind arising from the use of this document, nor shall ABB be liable for incidental or consequential damages arising from use of any software or hardware described in this document.

This document and parts thereof must not be reproduced or copied without written permission from ABB, and the contents thereof must not be imparted to a third party nor used for any unauthorized purpose.

The software or hardware described in this document is furnished under a license and may be used, copied, or disclosed only in accordance with the terms of such license. This product meets the requirements specified in EMC Directive 2004/108/EC and in Low Voltage Directive 2006/95/EC.

#### TRADEMARKS

All rights to copyrights, registered trademarks, and trademarks reside with their respective owners.

Copyright © 2003-2016 by ABB. All rights reserved.

## **Table of Contents**

#### Section 1 - Release Notes

| Introduction                        | 7  |
|-------------------------------------|----|
| Functionality Changes               | 7  |
| Pre-Installation (For Online Help)  | 7  |
| Update an Existing System           | 8  |
| Language Package Installation       | 8  |
| Language Setting After Installation | 9  |
| Documentation                       | 9  |
| Product Support                     | 9  |
| Fixed Problems                      | 9  |
| Known Problems                      | 10 |
| Operational                         | 10 |
| Configuration                       | 13 |
| Known Limitations                   | 14 |
|                                     |    |

## Section 1 Release Notes

#### Introduction

This document is the release notes for System 800xA Arabic Language Package, SV 6.0, which includes translation of the operator interface for the following parts of System 800xA SV 6.0:

- 800xA Base
- SFC Viewer
- AC 800M Connect
- 800xA Instructions (Operations)
- 800xA Base Online Help

This document provides a brief overview on functionality as applicable. It enumerates known problems encountered in the final testing of this product release and possible workarounds that helps to overcome the problem. The document contains additional notes that may be valuable to customers and service personnel working with the product.

#### **Functionality Changes**

There are no functionality changes in the NLS 6.0 release.

#### **Pre-Installation (For Online Help)**

Navigate to **ABB 800xA\Base\Help** and rename the *Operation.chm* file to *Operation\_ENU.chm* on the node where Operation Arabic online help is planned to install.

### **Update an Existing System**

For more information on update of NLS Language Package system, see Language Package Installation (2PAA102031\*).



During the update process of Language Packages and at the time of loading System Extensions, the User locale should be set to US English.

#### Language Package Installation

For Installation, see Language Package Installation (2PAA102031\*).



If any of the base products for the selected language packages are not installed, "Add System Function" message dialog is displayed as shown in Figure 1. For example, the user is not allowed to install an 800xA Base Language Package if 800xABase is not installed in the system.

| 9        | Add System Function   |
|----------|---|
| <u>^</u> | The selected function has dependencies.<br>In order to install 'ABB Device Management FF Chinese Language Package'<br>function the following functions will be added to your configuration:<br>'Device Management FOUNDATION Fieldbus'.<br>Do you wish to continue? |
|          | Yes No  |

Figure 1. Setup - Information Message



800xA Base Online Help Arabic Language Package should be installed on Operator Client Nodes.



It is not necessary to stop the 800xA System when installing the Arabic Language Package.



There are no System Extensions for the Language Packages of Base Online Help, and 800xA Instructions.

### Language Setting After Installation

For more information on Regional Settings for the Operator Clients, refer to Language Package Installation (2PAA102031\*).

#### **Documentation**

The following documentation is localized to Arabic Language and is available in the path as listed below:

• ABB Start Menu > 800xA Documentation > Operations > 3BSE036904 Operations (Arabic) for System Operation.

### **Product Support**

Contact ABB technical support for assistance in problem reporting.

### **Fixed Problems**

This section is not applicable for the NLS SV 6.0 release.

### **Known Problems**

Issues and problems are divided into the following functional categories:

- Operational on page 10.
- Configuration on page 13.

#### Operational

Table 1 lists issues that may exist and affect operation of the system or product at time of release. Workarounds, clarifications, or helpful hints have been provided for each issue wherever possible.

| Issue   | Workarounds, Clarifications, and Helpful Hints   |
|---|--|
| Alarm and Event List displays the Date<br>Time format based on the Alarm List     | 1. To change the Date Time format for the selected Alarm and Event List, select the <b>Config View</b> .   |
| configuration.  | 2. Click <b>Open</b> button. In the <b>Alarm and Event</b><br><b>List Configuration</b> window, select <b>Format</b> Tab.                                    |
| 800xANLS-OL-5000-002  | 3. In the Date/Time Format text box, enter the required format, For example, yyyy-MM-dd H:mm:ss:xx.  |
|   | 4. Click <b>Apply.</b>   |
| Tool tip of System Alarm Band: "System" is not localized by the language package. | 1. In the Plant Explorer Workplace, navigate to<br>Workplace Structure > Web System Workplace,<br>System Workplace > Operator Workplace, Plant<br>Workplace. |
|   | 2. Select the aspect System Alarm Band. Right-<br>click and select <b>Config View</b> .  |
|   | 3. In the <b>Caption Format:</b> text box, rename the existing string by using the local characters.   |
| 800xANLS-OL-5000-003  | <b>Note:</b> By executing the above steps, the user will always see the same caption, irrespective of the Regional Settings.                                 |

#### Table 1. Operational Issues

| Issue  | Workarounds, Clarifications, and Helpful Hints  |
|--|---|
| Tool tip of "User Definition" is not localized by the language package.                            | <ol> <li>In the Plant Explorer Workplace, navigate<br/>through the Aspect System Structure &gt; User<br/>Handling, Aspect System &gt; User, Aspect Type &gt;<br/>User Definition, Aspect Category.</li> <li>Select the Aspect Name and User Definition<br/>Object.</li> </ol> |
|  | 3. Add a <b>New Language</b> by clicking the <b>NLS</b><br>Button next to the <b>Name:</b> text box.  |
| 800xANLS-OL-5000-004   | 4. Click <b>Add</b> to add a Target Language. Also, add the translated text under the Column String. Click <b>OK</b> .  |
|  | 5. Click <b>Apply</b> to save changes.  |
| All the Column Names of the Alarm and<br>Event List are not localized by the<br>Language Packages. | To localize the Column Names that are not<br>localized by the Language Packages:<br>In the Operator Clients with the Target Language<br>as the User Locale.   |
|  | 1. For the selected Alarm and Event List select the Config View.  |
|  | <ol> <li>Click Open In the Columns Tab under<br/>Message Fields, select the required Column<br/>Name, edit with the required local characters.</li> <li>Click Change Modify the font and click OK.</li> </ol>   |
|  | 4. Click <b>Apply</b> to save the changes.  |
| 800xANLS-OL-5000-005   | <b>Note:</b> The changes done with one user locale (Arabic) will not be applicable to a different user locale (US English).   |

| Table 1. Operation | al Issues (Continued) |
|--------------------|-----------------------|
|--------------------|-----------------------|

| Issue   | Workarounds, Clarifications, and Helpful Hints  |
|---|---|
| Once the Online help for the Extended<br>Operation.chm for 800xA Base system<br>installed, the localized sections of the help<br>will be displayed irrespective of the User<br>Locale selected.   | If the help file is required in English, navigate to <b>ABB 800xA\Base\Help folder</b> and rename <i>Operation.chm</i> to <i>Operation_ARA.chm</i> and then rename <i>Operation_ENU.chm</i> to <i>Operation.chm</i> . |
| 800xANLS-OL-5000-006  |   |
| System extension GUIDs are changed for<br>System 800xA 6.0 Language Package from<br>System 800xA 5.1. During an upgrade from<br>System Version 5.1 to System Version 6.0,<br>a warning message is displayed stating<br><i>Language Package for 5.1RevB</i> ,<br><i>5.1RevC, 5.1RevD and 5.1RevE is not</i><br><i>installed</i> . If the warning is ignored, the<br>System backup functionality of System<br>800xA stops responding.<br>800xANLS-OL-5100-001 | Delete and re-register the NLS System extension.<br>A tool (9ARD112727-001)has been developed to<br>perform this activity and it can be downloaded from<br>the Solutions Bank.  |
|   |   |
| The NLS stops responding after an upgrade<br>of System 800xA from System Version 5.1<br>to System Version 6.0. Translated resource<br>DLL's are unregistered during this<br>procedure.  | The NLS System extension needs to be deleted<br>and registered again. A tool (9ARD112727-<br>001)has been developed to perform this activity<br>and it can be downloaded from the Solutions Bank.                     |
| 800xANLS-OL-5100-002  |   |

Table 1. Operational Issues (Continued)

#### Configuration

Table 2 lists the issues that may exist and affect configuration of the system or product at time of release. Workarounds, clarifications, or helpful hints have been provided for each issue wherever possible.

| Issue  | Workarounds, Clarifications, and Helpful Hints  |
|--|---|
| The Authenticate reasons of Digital<br>Signature like Approval, Danger,<br>Disturbance, Maintenance, Optimization  | 1. In the Plant Explorer Workplace, navigate<br>through Admin Structure > Inventory Object ><br>Authenticate Reason, Aspect Type.         |
| and Order are not localized by language package.   | 2. Select the <b>Name</b> Aspect of the Object <b>Approval</b> , <b>Reason.</b>   |
|  | 3. Add a New Language by clicking on the NLS Button next to the <b>Name:</b> text box.  |
|  | 4. Click <b>Add</b> to add a Target Language. Also, add the translated text under the Column String. Click <b>OK</b> .                    |
|  | 5. Click Apply to save changes.   |
| 800xANLS-CN-5000-001   | 6. Repeat steps <b>3</b> to <b>5</b> for all the objects Name<br>aspect such as Danger, Disturbance, Maintenance,<br>Optimization, Order. |
| After installation of Arabic Language<br>Package, Error Popup (Program<br>Compatibility Assistant) may appear in<br>Windows 8.1 operator client machine. | Press <b>Cancel</b> to escape from the Program<br>Compatibility Assistant pop-up window.  |
| 800xANLS-CN-5100-001   |   |

### **Known Limitations**

Table 3 lists the known limitations that is applicable to this NLS SV 6.0 release:

Table 3. Known Limitations

|     | Known Limitations  |
|-----|--|
| 1.  | The strings Main View, Default, Object Display, Trend Display, and Operator Note are not localized.  |
| 2.  | Run time data which comes from Controller like Open, Closed, and<br>Interlock are not localized.   |
|     | <ul> <li>Menu Item Alarm Band, in Alarm List is not localized.</li> </ul>  |
| 3.  | In the Message dialog, texts on standard windows dialog buttons like <b>OK</b> , <b>Cancel</b> , <b>Yes</b> , and <b>No</b> are not localized.   |
| 4.  | The Key text strings in the AC 800M faceplates (for example, Override, I/O Status, TargetSP, Tuning, Reset object, Group Display PG2, H, HH, HHH, LLL, LL, L, GTH, GHTAct, GTL, GTLAct, GTHH, GTLL, PV, SP, IO, GS, TOL, Pos, Neg, P, PI, PD, PID, Disabled, Event Disabled, PriorityCmd, PriorityOpen, PriorityStop, MCU, DiffNormal, Forced to Run, LC1 and LC2 are still maintained in US English due to standard operator practices. |
| 5.  | Words such as Startup Display, *Generic Type, IndustrialITOperator,<br>IndustrialITApplication Engineer, IndustrialITSystem Engineer, Web system,<br>Operator note, and Trend Display are not localized.   |
| 6.  | Tool tip of Alarm Band: Web System Workplace are not localized.  |
| 7.  | The following Context Menu entries: Close_All_Overlaps, Show_Cursor,<br>NextTarget, PreviousTarget, ZoomInPrimary, ZoomOutPrimary,<br>NextTargetOrderedByName, and PreviousTargetOrderedByName, and<br>Topology are not localized.   |
| 8.  | In the Context menu of IT documentation, the text "Open" in "Open Online Documentation Set" is partially localized.  |
| 9.  | Tool tips of AC 800M: Overview, Process Graphics PG2, and Out are not localized.   |
| 10. | Tool tip "View Running SFC Viewer" is partially localized.   |

| Table 3. | Known      | Limitations | (Continued) |
|----------|------------|-------------|-------------|
| 100000   | 11.00 0000 | <b></b>     | (00         |

|     | Known Limitations  |
|-----|--|
| 11. | Tool tip of Runtime Faceplate of AC 800M "View SFC SFC Viewer" is not localized.   |
| 12. | In AC 800M Faceplates, the tab headers and strings, Range, Ramping, Integration, Running, Config Equations are not localized.  |
| 13. | In the SFC2DHeader Faceplates tab headers such as Interlock, Error, Status and Commands are not localized.   |
| 14. | Aspect name 'Faceplate' is not localized.  |
| 15. | Faceplate texts in AC800M such as s, I, N, In1, In2,, Out, Out1, Out2,,<br>Tol1, Tol2,, IL1, IL2, IL3, RunTS:, TRMin:, TRMax:, Number of HAct,<br>ConfirmedLimitHH, ConfirmedLimitH, MAC disabled, MAC Inhibited, MR<br>Inhibited, MR disabled are not localized.  |
| 16. | In System Diagnostic faceplate, combo-box value "None" is not localized.   |
| 17. | In the AC800M faceplate, the string "MotorValue" is not localized.   |
| 18. | The following string in AC800M are partially localized:<br>PanMode Speed Ref., I/O fault on CH1, Current AI below 4 mA, NINT board<br>fault, DDCS communication timeout on CH0, CH2 Master/Follower<br>communication fault, Short circuit in INU x, U/L cosphi trip, U/L cosphi alarm,<br>PTC short circuit alarm, PTC open circuit trip, PTC open circuit alarm, PTC<br>short circuit trip, PTC temperature trip, PTC temperature alarm, PTC short<br>circuit, PTC open circuit, PTC temperature, Enable Diff, Diff Disabled, and<br>Pv Unit. |
| 19. | The column headers of the Reference Tab and HRESULT of Property View tab of the Details window are not localized.  |
| 20. | Column text under property view and permissions in the Details window is not localized.  |
| 21. | Operator messages in the Operator Message List like VB Error: "" are not localized.  |
| 22. | Aspect and String "Name" is not localized.   |

|     | Known Limitations  |
|-----|--|
| 23. | Error pop-up window for the Authentication dialog is not localized.  |
| 24. | Context-Sensitive help (F1) is only partially supported in NLS SV 6.0 release.   |
| 25. | In the Alarm and Event List, not all the messages are localized by the Language Package.   |
| 26. | When creating the favorite, the tool tips for the favorite/aspect menu shortcuts in the application bar get changed according to the language settings in use. This will not change after changing the locale and restarting the workplace.  |
| 27. | The Structure names are not localized.   |
| 28. | Tool tip "Display History Tool" is not appearing.  |
| 29. | Tooltips like "Acknowledge All Visible Alarms (PG2)", "Object Icon tool",<br>"Drop Target Tool", "Pinned Tool", "Operator Message List", and "Display<br>Navigator Tool" are not localized.  |
| 30. | The Warning window of search is not localized when performing an empty search in the <b>Find</b> tool window.  |
| 31. | The Column headers are missing in the Localized node if renamed in the Server node:  |
|     | • In the Alarm and Event list configuration, if the column name is renamed, the particular column is missing in the Alarm and Event List aspect in the client node if the locale is set to any language other than English. The same column is visible if the locale is set to English in the client node. |
| 32. | The Column headers are localized only in the Alarm List:   |
|     | • All the Column headers are localized only if the Alarm and Event list is configured as Alarm List, but are not localized if configured to any other (Audit list, Event list, Process Alarm/Event, System Alarm/Event, Operator Message List, etc.)   |
| 33. | In the Trend Display, few words like <b>Trim</b> , <b>Momentary</b> and <b>Seamless</b> are  |

Table 3. Known Limitations (Continued)

partially localized.

|     | Known Limitations  |
|-----|--|
| 34. | Favorites Aspect created in one language is not localized into the other language:   |
|     | <ul> <li>Aspect appears in English only when that Aspect is created in the<br/>English node and viewed in other locale node.</li> </ul>  |
|     | <ul> <li>Aspect created in the Localized node and viewed in the English node<br/>appears in local language in the English node.</li> </ul>   |
| 35. | <b>Export</b> button in the Alarm Hiding Configuration is not exporting details into the excel sheet.  |
| 36. | The Arabic Language Date format follows the Hijri calendar.  |
| 37. | The strings Reserve, Release, and Manage that are displayed when right clicked context menu on Libraries, control projects and on the aspect icon tool in the aspects are not Localized. |
| 38. | Shelved in Alarm and Event List are not Localized.   |



www.abb.com/800xA www.abb.com/controlsystems Copyright© 2016 ABB. All rights reserved.

Power and productivity for a better world<sup>™</sup>

