

Application manual RobotWare Add-Ins

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Application manual RobotWare Add-Ins

RobotWare 6.04

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Overview of this manual

About this manual

This manual contains instructions for how to create your own Add-In to use with ABB's robot systems.

Usage

With the help of this manual, you can package functionality into an Add-In and create a license that allows access to the Add-In.

Who should read this manual?

This manual is intended for:

- line builders that want to implement the same program solution on many robots
- · ABB's partners, selling the robot systems with their own functionality added
- · ABB companies selling robot systems

Prerequisites

The reader should...

- · be experienced in working with ABB robots
- · be experienced RAPID programmer
- · be familiar with system parameters

References

Reference	Document ID	
Technical reference manual - System parameters	3HAC050948-001	
Operating manual - RobotStudio	3HAC032104-001	

Revisions

Revision	Description
-	Released with RobotWare 6.00.01 First release.
Α	Released with RobotWare 6.02 • Added section about I/O signals, see <i>Topic I/O System on page 44</i> .
	• Updated the path to the utility folders throughout the manual, for example see <i>Template files on page 33</i> .
	 Added section Hide RAPID content on page 59.
	Added section Optional settings for RAPID arguments (RAPID meta data) on page 61 and updated section register on page 27.
	• Updated the section RobotWare Add-In Packaging tool on page 71.
	Minor corrections.

Continued

Revision	Description	
В	Released with RobotWare 6.03 • Added the tag <i>VersionName</i> to the <i>version.xml</i> file, see <i>version.xml</i> on page 19.	
	 Updated the section register on page 27. 	
	 Added sections Argument filter on page 66 and Argument value range on page 68. 	
	 Updated the section Product details tab on page 81. 	
	Minor corrections.	
С	Released with RobotWare 6.04 • Added commands for deleting items in the FlexPendant programming window picklist, see <i>install.cmd</i> on page 21.	
	 Added command direxist, see Commands on page 22. 	
	Minor corrections.	

Product documentation, IRC5

Categories for user documentation from ABB Robotics

The user documentation from ABB Robotics is divided into a number of categories. This listing is based on the type of information in the documents, regardless of whether the products are standard or optional.

All documents listed can be ordered from ABB on a DVD. The documents listed are valid for IRC5 robot systems.

Product manuals

Manipulators, controllers, DressPack/SpotPack, and most other hardware is delivered with a **Product manual** that generally contains:

- · Safety information.
- Installation and commissioning (descriptions of mechanical installation or electrical connections).
- Maintenance (descriptions of all required preventive maintenance procedures including intervals and expected life time of parts).
- Repair (descriptions of all recommended repair procedures including spare parts).
- · Calibration.
- · Decommissioning.
- Reference information (safety standards, unit conversions, screw joints, lists of tools).
- Spare parts list with exploded views (or references to separate spare parts lists).
- Circuit diagrams (or references to circuit diagrams).

Technical reference manuals

The technical reference manuals describe reference information for robotics products.

- *Technical reference manual Lubrication in gearboxes*: Description of types and volumes of lubrication for the manipulator gearboxes.
- *Technical reference manual RAPID overview*: An overview of the RAPID programming language.
- Technical reference manual RAPID Instructions, Functions and Data types: Description and syntax for all RAPID instructions, functions, and data types.
- *Technical reference manual RAPID kernel*: A formal description of the RAPID programming language.
- *Technical reference manual System parameters*: Description of system parameters and configuration workflows.

Continued

Application manuals

Specific applications (for example software or hardware options) are described in **Application manuals**. An application manual can describe one or several applications.

An application manual generally contains information about:

- The purpose of the application (what it does and when it is useful).
- What is included (for example cables, I/O boards, RAPID instructions, system parameters, DVD with PC software).
- · How to install included or required hardware.
- How to use the application.
- Examples of how to use the application.

Operating manuals

The operating manuals describe hands-on handling of the products. The manuals are aimed at those having first-hand operational contact with the product, that is production cell operators, programmers, and trouble shooters.

The group of manuals includes (among others):

- · Operating manual Emergency safety information
- · Operating manual General safety information
- Operating manual Getting started, IRC5 and RobotStudio
- · Operating manual IRC5 Integrator's guide
- · Operating manual IRC5 with FlexPendant
- · Operating manual RobotStudio
- Operating manual Trouble shooting IRC5

Safety

Safety of personnel

A robot is heavy and extremely powerful regardless of its speed. A pause or long stop in movement can be followed by a fast hazardous movement. Even if a pattern of movement is predicted, a change in operation can be triggered by an external signal resulting in an unexpected movement.

Therefore, it is important that all safety regulations are followed when entering safeguarded space.

Safety regulations

Before beginning work with the robot, make sure you are familiar with the safety regulations described in the manual *Operating manual - General safety information*.



1 Introduction

1.1 About RobotWare Add-Ins

What is an Add-In

In RobotWare 6 the concept of additional options has been replaced with RobotWare Add-Ins. If you were familiar with the additional option concept, you will see that from a structural point of view, additional options and Add-Ins are handled the same way on the robot controller. What is new is that the packaging has been changed to simplify installation with Installation Manager. For more information about the packaging tool and process, see *RobotWare Add-In Packaging tool on page 71*.

Using Add-Ins

Add-Ins allow to create installable supplemental software packages that extend the capabilities offered by RobotWare, making ABB's robot controllers even smarter and even more user-friendly. Creating RobotWare Add-Ins is also the recommended way for 3rd party developers to add new features into RobotWare.

An Add-In can include a number of RAPID modules, system modules, or program modules which hold the basic code for the Add-In. The Add-In also includes some files for loading and configuration at start up. The Add-In may also include .xml files with event log messages in different languages.

An Add-In can also consist of more advanced coding, such as *C#* code, for FlexPendant applications. This manual will cover the first case, with coding done in RAPID only. For more advanced coding, use RobotStudio SDK applications.

Unlicensed, open, Add-Ins

What you need from ABB to package your own open Add-In is:

· RobotWare Add-In Packaging tool

Licensed Add-Ins

What you need from ABB to package your own licensed Add-In is:

- RobotWare Add-In Packaging tool
- a licence certificate for the RobotWare Add-In Packaging tool for your Add-In name

To license the Add-In, you will also need:

- · License Generator
- · a publisher certificate.
- a licensing certificate for the License Generator

For more information, see *Digital signing on page 76*.

1.1 About RobotWare Add-Ins Continued

Basic approach

These are the major steps for creating an Add-In. More detailed descriptions are given later in this manual.

- 1 Create the RAPID code for the Add-In, see RAPID code on page 31.
- 2 Create the event message files, see *Event log messages on page 33*.
- 3 Create configuration files for system parameters, see *System parameters* on page 38.
- 4 Create the file version.xml, see version.xml on page 19.
- 5 Create the file install.cmd, see install.cmd on page 21.
- 6 Create and package the RobotWare Add-In, see *RobotWare Add-In Packaging tool on page 71*.
- 7 For licensed Add-Ins:
 - Create a licence file, see License Generator on page 91.
- 8 Use the Installation Manager in RobotStudio to create a system that uses the Add-In.
 - For more information, see Operating manual RobotStudio.

Selections within Add-Ins

An Add-In can contain selections (that is, optional functionality selectable at installation). For more information see *getkey on page 24* and *Feature Data on page 83*.

1.2 The CIRCLEMOVE example

1.2 The CIRCLEMOVE example

Introduction

Throughout this manual, an example Add-In is used to illustrate how to implement an Add-In. This Add-In is called *CIRCLEMOVE*.

Some parts of this manual have detailed reference information for commands and syntax used in the Add-In files. Looking at the examples can be a way of solving your problem without having to read all the reference information.

Description

The Add-In *CIRCLEMOVE* contains an instruction called <code>MoveCircle</code> that will move the robot in a complete circle. This instruction is added to a pick list on the FlexPendant and behaves just like one of the original instructions.

Error messages are stored in .xml files (in this example only in English), and are used in the RAPID code.



2 RobotWare Add-In functionality

2.1 Required files and file structure

Add-In files

An Add-In consists of a number of files that you need to create in order to make your own Add-In.

File type	Description
version.xml	Name, version number and description of the Add-In, see <i>version.xml</i> on page 19.
install.cmd	Installation script. Specifies for example which .cfg files to load, see install.cmd on page 21.
.cfg	One or several .cfg files with the configuration of system parameters. If the Add-In includes RAPID, one of the .cfg files should specify which RAPID module (.sys file) to load, see System parameters on page 38.
.sys or .mod	The RAPID source code, see RAPID code on page 31.

Event log message files

If the Add-In contains customized event log messages, two XML files for each language are required. These are placed in a specific folder for each language:

- <Add-In folder>\language\<language code>\<Add-In name>_elogtext.xml
- <Add-In folder>\language\<language code>\<Add-In name>_elogtitles.xml

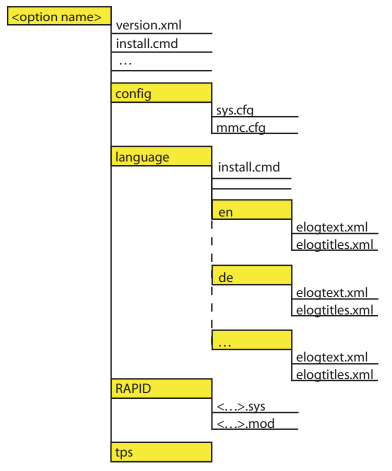
The language codes consist of two letters, for example *en*, *de*, or *fr*, and are defined by the standard ISO 639, see *Event log messages on page 33*.

2.1 Required files and file structure *Continued*

File structure

This picture displays the layout the of an Add-In, required by the robot controller, before it has been packaged with the RobotWare Add-In Packaging tool.

The *tps* folder is used for FlexPendant applications, see *FlexPendant applications* on page 69.



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Note

Note that *mmc.cfg*, *sys.cfg*, and the folder *language* (and everything in that folder) are optional. How to set up the language folders and their content is described in *Including language files on page 58*.

2.2 version.xml

2.2 version.xml

Introduction

A RobotWare 6 Add-In contains a *version.xml* file that holds the name, version, and description of the Add-In. This is the same as for a RobotWare 5 additional option.

When converting a RobotWare 5 additional option to a RobotWare 6 Add-In, the information in the *version.xml* file is read by the RobotWare Add-In Packaging tool.



Note

In RobotWare 6, the role of the *version.xml* file has been largely replaced by the product manifest file. However some client applications may still require the file to be present and the RobotWare Add-In Packaging tool will therefore automatically create a *version.xml* file based on the product manifest information.

XML description

The file version.xml is using the following tags:

Tag	Description
Major	Major version number. This number is changed every time a new Add-In version with major changes is released. Integer between 0 and 65535.
Minor	Minor version number. This number is changed every time a new Add-In version with minor changes is released. Integer between 0 and 65535.
Revision	Revision number. This number is changed every time a revision of the Add-In is released. Integer between 0 and 65535.
Build	Build number. To be used internally during developing and testing of the Add-In. Integer between 0 and 65535.
VersionName	The complete product version as displayed to the end user. This may include additional identifiers such as "Beta" or "Release Candidate".
Title	The name of the Add-In.
Description	A description of what the Add-In is used for. Max 255 characters.
Date	The release date for this version of the Add-In. Format: YYYY-MM-DD
Туре	Always set to AdditionalOption.

Example file

<Version>
 <Major>1</Major>
 <Minor>01</Minor>
 <Revision>01</Revision>
 <Build>001</Build>

2 RobotWare Add-In functionality

2.2 version.xml Continued

2.3.1 Introduction

2.3 install.cmd

2.3.1 Introduction

Description

The install.cmd file is an installation script that for example define which configuration files and event log messages files to load. One of the configuration files (*sys.cfg*) defines which RAPID program files (*.sys*) to load.

2.3.2 Commands

2.3.2 Commands

Overview

This section describes the syntax of the commands that can be used in the installation script *install.cmd*.

The script *install.cmd* is executed when using the restart mode **Reset system** to automatically install a number of different files, like configuration files or text files. The *install.cmd* file can contain conditions so that certain actions only are executed if certain conditions are true.

\$

The command \$ defines the name of a string variable.

Example:

```
setstr -strvar $LANG -value "en"
```

Predefined strings:

String	Predefined value	
\$BOOTPATH	The folder where <i>install.cmd</i> is executed. For example: /hd0a/ <system name="">/PRODUCTS/<add-in folder=""></add-in></system>	
\$HOME	/hd0a/ <system name="">/HOME</system>	
\$SYSPAR	/hd0a/ <system name="">/SYSPAR</system>	
\$RWTEMP	/hd0a/temp	

#

Comment, if # followed by a space.

Label, if no space between # and text.

Example:

A comment #Label1

config

Does one of the following:

- · Load configuration resource files into the configuration database
- · Erase unprotected instances of the specified configuration domain

Parameter	Description	Default
filename	The cfg file name, including file path.	
domain	The topic of the <i>cfg</i> file. Allowed values are: • <i>SIO</i> - Communication • <i>SYS</i> - Controller • <i>EIO</i> - I/O • <i>MMC</i> - Man-machine communication • <i>MOC</i> - Motion	
erase	Erase unprotected instances of the specified configuration domain.	FALSE

Parameter	Description	Default
load	The types and instances specified in the <i>cfg</i> file will be added to the <i>cfg</i> database.	TRUE
	If an instance with the same name already exists, an error will be generated and the cfg file will not be loaded. To overwrite the existing instances, use option -replace.	
internal	Load an internal configuration file. All instances loaded with this option will be write-protected. Once they have been loaded, they cannot be overwritten.	FALSE
replace	Replace all existing instances with the same name as those in the loaded <i>cfg</i> file.	FALSE

Examples

copy

Copy a file.

Parameter	Description	Default
from	The file to be copied, including the file path.	
to	The new file name, including the file path.	

Example:

 $\verb"copy -from $BOOTPATH/instopt.cmd" -to $RWTEMP/instopt.cmd"$

delay

Delay the running of the command script.

Parameter	Description	Default
time	Number of milliseconds to delay.	100

Example:

delay -time 1000

delete

Delete a file.

Parameter	Description	Default
name	Name of file to delete, including file path.	

Example:

delete -path \$RWTEMP/opt_10.cmd

2.3.2 Commands

Continued

direxist

If a directory exists, go to a label.

Parameter	Description	Default
path	The complete path to the folder.	
label	The label to go to if the folder exists.	

Example:

direxist -path \$TEMP/MyFolder -label CLEANUP_0

echo

Echo (print) a message to the VxWorks console output during the system start.

Parameter	Description	Default
text	The text to show on the FlexPendant.	

Example:

echo -text "Installing configuration files"

fileexist

If a file exists, go to a label.

Parameter	Description	Default
path	File name, including the file path.	
label	The label to go to if the file exists.	

Example:

fileexist -path \$RWTEMP/opt_10.cmd -label CLEANUP_0

find_replace

Find and replace occurrences of a string in a file. Only the first occurrence of the string in each line of the text is replaced.

Parameter	Description	Default
path	File to search, including the file path.	
find	String to find.	
replace	String to replace with.	

Example:

find_replace -path \$HOME/myfile.txt -find "ABC" -replace "CBA"

getkey

A number of selections can be made by user at the time of system creation. These selections are stored by the system as a number of keys. The values stored in these keys can be read at the system startup time by using <code>getkey</code> command.

Parameter	Description	Default
id	Name of the key whose value is to be retrieved.	
strvar	Name of the variable where the result (the key value) is stored.	
errlabel	Label to go to if an error occurs.	

Example:

getkey -id "LangSelect" -strvar \$ANSWER -errlabel ENGLISH

goto

Go to a label.

The label to go to can either be specified directly, using the parameter label, or via a string containing the label name, using the parameter strvar.

Parameter	Description	Default
strvar	A string containing the label name to go to.	
label	Label to go to	

Examples:

goto -strvar \$ANSWER
goto -label END_LABEL

ifstr

If a string variable is equal to a string value, go to the specified label. If not equal, the next statement is executed.

If the string variable is undefined, the command returns an error code.

Parameter	Description	Default
strvar	String variable to be compared with a string value.	
value	String value to compare the string variable with.	
label	Label to go to if the comparison is true.	

Example:

ifstr -strvar \$ANSWER -value "IRT5454_2B" -label APP2

ifvc

If the script containing this command is run on the virtual controller, go to the specified label.

Parameter	Description	Default
label	Label to go to if the script is run on a virtual controller.	

Example:

ifvc -label NO_START_DELAY

include

Include the script of another command file. Executes all commands in the script and then return to the current script.

Parameter	Description	Default
path	The file name of the included script, including the file path.	

Example:

include -path \$BOOTPATH/instdrv.cmd

2.3.2 Commands

Continued

mkdir

Make a directory.

Parameter	Description	Default
path	Directory name, including the path.	

Example:

mkdir -path \$RWTEMP/newdir

onerror

Set the default behavior of the script motor in case a script command fails and returns an error status code.

It is always the most recent onerror command that sets the current default behavior. The onerror semantics of included scripts does not affect the onerror semantics of any script that includes it.

Parameter	Description	Default
action	Defines if an error should result in: go to label, continue execution, stop execution, system failure or return from included script to the including script	continue
	Defines what behavior an error should result in. The allowed values are: • goto - Go to a label	
	 continue - Ignore errors and continue execution stop - Stop execution of startup task using assert() sysfail - Call SYS_FAIL() 	
	 return - If used by a script included by another script, execution returns to the calling script. The included script returns an error code that needs to be handled by the including script. 	
label	The label to go to if action is goto.	

Examples:

```
onerror -action goto -label MY_LABEL1
onerror -action continue
onerror -action stop
onerror -action sysfail
onerror -action return
```

print

Prints a text to the VXWorks console.

Parameter	Description	Default
text	The text to show on the console.	

Example:

```
print -text "Copying files to $BOOTPATH"
```

rapid_delete_palette

Deletes a picklist in the FlexPendant programming window.

Parameter	Description	Default
palette	The name of the picklist to be deleted.	

Example:

```
rapid_delete_palette -palette "M.C 3"
rapid_delete_palette -palette "Settings"
```

rapid delete palette instruction

Deletes a RAPID instruction in a picklist in the FlexPendant programming window.

Parameter	Description	Default
palette	The name of the picklist.	
instruction	The name of the RAPID instruction to be deleted.	

Example:

```
rapid_delete_palette_instruction -palette "Common" -instruction
    "FOR"

rapid_delete_palette_instruction -palette "Common" -instruction
    ":="

rapid_delete_palette_instruction -palette "Common" -instruction
    "MoveAbsJ"

rapid_delete_palette_instruction -palette "M.C 1" -instruction
    "MoveJ"
```

register

Registers additional information from an xml to controller registers, depending on the type parameter. The supported types are:

- Error messages (elogmes) register the xml-file to the *elogtext_registry.xml* file. Once registered, these messages can be used by the RAPID program.
- Error message titles (elogtitle) register the xml-file to the elogtext_registry.xml file.
- Options (option) Registers the option in the option_registry.xml file. This
 will enable automatic loading of FlexPendant applications from the tps folder
 for the Add-In.
- RAPID meta data (rapid_metadata) Registers additional RAPID argument settings to the *rapid_meta_data_registry.xml*.

Parameter	Description	Applies to type
type	Defines which type (for example elogmes, elogtitle, option, or rapid_metadata) that is being registered.	
domain_no	Error messages are stored in different domains. Which domain to register in is defined by domain_no. For Add-Ins, domain_no should always be 9.	elogmes, elogtitle
min	The first message number in the file being registered.	elogmes, elogtitle
max	The last message number in the file being registered.	elogmes, elogtitle
prepath	The path to the language directory.	elogmes, elogtitle, rap- id_metadata

Parameter	Description	Applies to type
postpath	The rest of the path, after the language directory, including the character \setminus (backslash) and the file name.	elogmes, elogtitle, rap- id_metadata
extopt	A flag indicating that the Add-In is an external Add-In.	option
description	The name of the Add-In.	option
path	The path to the Add-In.	option

Examples:

setenv

Define an environment variable and set its value.

An environment variable can be used in the RAPID code or in cfg files. If you define the path to your Add-In folder as an environment variable, this variable can be used in your programs instead of hard coding the path.

Parameter	Description	Default
name	The environment variable to be assigned a new value.	
value	The string to assign to the environment variable.	

Example:

setenv -name CIRCLEMOVE -value \$BOOTPATH

System environment variables

The following environment variables are set up by the system and cannot be overwritten.

Environment variable	Value
НОМЕ	/hd0a/ <system name="">/HOME</system>
BACKUP	/hd0a/BACKUP
SYSPAR	/hd0a/ <system name="">/SYSPAR</system>
TEMP	/hd0a/temp
SYSTEM	/hd0a/ <system name=""></system>
RELEASE	/hd0a/ <system name="">/Products/ROBOTWARE_6.XX.XXXX</system>

setstr

Define a string variable and set its value. The string can only be used in the installation script.

Parameter	Description	Default
strvar	The string variable to be assigned a new string.	
value	The string to assign to the string variable.	

Examples:

```
setstr -strvar $LANG -value "en"
setstr -strvar $CFGPATH -value $SYSPAR
```

text

This command loads a text description file into a text resource of a package. It accomplishes the same thing as the RAPID instruction <code>TextTabInstall</code>, but can also specify different texts for different languages.

For more information, read about user message functionality in *Application* manual - Controller software IRC5.

Parameter	Description	Default
filename	Name of the description file, including the file path.	
package	Package for building the text resource.	"en"

Example:

text -filename \$BOOTPATH/language/en/text_file.xml -package "en"

timestamp

Read the system clock and print number of seconds and milliseconds to the standard output.

No parameters.

2.3.3 Examples of install.cmd files

2.3.3 Examples of install.cmd files

Example for CIRCLEMOVE

2.4 RAPID code

2.4 RAPID code

Overview

The RAPID code, implementing the functionality of your Add-In, is written in a system module (.sys) file (preferably <Add-In name>.sys).



Tip

By setting the argument NOSTEPIN on the module, stepwise execution of the RAPID program will not step into the module. This makes a routine written in the module behave like an instruction delivered from ABB.

RAPID code example

This is an example of how to create your own move instruction and how to use your own error messages. An instruction, MoveCircle, is created that moves the robot TCP in a circle around a robtarget, with the radius given as argument. If MoveCircle is called with a too small radius, a message defined in an .xml file is written to the event log, see *Event log texts on page 34*.

```
MODULE CIRCLEMOVE (SYSMODULE, NOSTEPIN)
 VAR errnum ERR_CIRCLE:= -1;
 VAR num errorid := 5001;
 PROC MoveCircle(
   robtarget pCenter,
   num Radius,
   speeddata Speed,
    zonedata Zone,
   PERS tooldata Tool
    \PERS wobjdata WObj)
   VAR robtarget p1;
   VAR robtarget p2;
   VAR robtarget p3;
   VAR robtarget p4;
   BookErrNo ERR_CIRCLE;
    IF Radius < 2 THEN
     ErrRaise "ERR_CIRCLE", errorid, ERRSTR_TASK, "Radius",
           NumToStr(Radius, 2), "2", ERRSTR_CONTEXT;
    ENDIF
   p1:=pCenter;
   p2:=pCenter;
   p3:=pCenter;
   p4:=pCenter;
   p1.trans:=pCenter.trans+[0,Radius,0];
   p2.trans:=pCenter.trans+[Radius,0,0];
```

2.4 RAPID code

Continued

```
p3.trans:=pCenter.trans+[-Radius,0,0];
p4.trans:=pCenter.trans+[0,-Radius,0];

MoveL p1,Speed,Zone,Tool\WObj?WObj;
MoveC p2,p3,Speed,z10,Tool\WObj?WObj;
MoveC p4,p1,Speed,Zone,Tool\WObj?WObj;

BACKWARD
MoveL p1,Speed,Zone,Tool\WObj?WObj;

ERROR
IF ERRNO = ERR_CIRCLE THEN
    TPWrite "The radius is too small";
    RAISE;
ENDIF

ENDPROC
ENDMODULE
```

2.5.1 About event log messages

2.5 Event log messages

2.5.1 About event log messages

Overview

It is possible to create your own event log messages. The text of the message is placed in one .xml file for each language. You can then use the RAPID instructions <code>ErrRaise</code> and <code>ErrLog</code> to raise an error using this message. Language independent strings can be used as arguments to <code>ErrRaise</code> and <code>ErrLog</code>, and be included in the message.

Two .xml files

Your event log messages are added to the system via two .xml files. One .xml file contains all the information about the messages. The other one contains only their message number and title, but is currently required for technical reasons.

These files can be given any name, as long as the installation script *install.cmd* points out the correct file names. In order to know what the files are for, it is recommended to use the following names:

- <Add-In name>_elogtext.xml
- · <Add-In name>_elogtitles.xml

Template files

Template files for the two required .xml files are included in the RobotWare installation.

- template_elogtext.xml
- template_elogtitles.xml

The template files are located in the following directory in the RobotWare installation: ...\RobotPackages\RobotWare_RPK_<version>\utility\Template\Elog.



Note

Navigate to the RobotWare installation folder from the RobotStudio **Add-Ins** tab, by right-clicking on the installed RobotWare version in the **Add-Ins** browser and selecting **Open Package Folder**.

2.5.2 Event log texts

2.5.2 Event log texts

Overview

All event log messages you want to add to the system must be written in the following .xml file:

<Add-In name>_elogtext.xml

The messages must have unique numbers, within its domain, which are used to reference the message text from the RAPID code.

Explanation of the .xml file

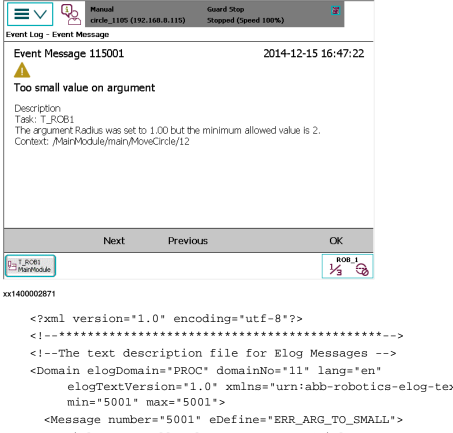
This is a list of the XML tags and arguments that you need to define. All other tags and arguments should always look like in the example below. The complete syntax is also shown in the example below.

XML tag or argument	Description
domainNo	Event log messages are divided into different domains. Domain number 8 is called <i>User events</i> and is reserved for non-ABB messages. For Add-Ins, always use domain 8 to avoid conflict with messages defined by ABB.
lang	Language code for the text in the messages. The same two-letter code as the name of the folder where the message .xml files are placed. This code is defined by the standard <i>ISO 639</i> .
min	The first message number in this file.
max	The last message number in this file.
Message	Create one instance of Message for each error message.
number	A unique number, between 1 and 9999, identifying the error message. Make sure that the systems using this Add-In will not have other Add-Ins using the same message numbers.
eDefine	A unique name for the message. Keep it short and descriptive.
Title	The message title that will be shown in the event log.
Description	The text describing the error, shown in the event log.
arg	A string used as argument in the ErrRaise or ErrLog instruction will be inserted in the message.
format	The format of the argument sting from ErrRaise or ErrLog. For example % . 40s means that the string cannot be longer than 40 characters.
ordinal	Determines which string argument from ErrRaise or ErrLog that should be used in this arg tag. For example 1 means that the first string argument is used.

2.5.2 Event log texts Continued

Example of the .xml file

This .xml file <Add-In name>_elogtext.xml contains the text for an error message that will look similar to this:



2.5.3 Event log titles

2.5.3 Event log titles

Overview

For the internal handling of event log messages, the following *.xml* file listing the message numbers and their titles is necessary:

<Add-In name>_elogtitles.xml

Explanation of the .xml file

This is a list of the *.xml* tags and arguments that you need to define. For the complete syntax, see the example below.

XML tag or argument	Description
Title	Create one instance of <code>Title</code> for each event log message. The text in the <code>Title</code> tag has to be the same as in the event log text .xml file.
number	The same event log message number as in the event log text .xml file.

Example of the .xml file

```
<?xml version="1.0" encoding="utf-8"?>
<ExtractTitles>
<Title domain="11" number="5001">Too small value on argument</Title>
</ExtractTitles>
```

2.5.4 Validating event log .xml files

2.5.4 Validating event log .xml files

Introduction

Validation checks that the event log .xml file is correctly formatted, using the corresponding XML schema file, *elogtext.xsd*.

- The schema file (*elogtext.xsd*) and the file *template_elogtest.xml* are available in the RobotWare installation, see *Template files on page 33*.
- The command line tool XMLFileValidator can be downloaded from the Robot-Studio Online Community, where it is included in the Tools and Utilities package.

To run the validation, start the tool and use your search paths using the principle below:

```
xmlfilevalidator elogtext.xsd my_elogtext.xml
```

The result of the validation is displayed in the console. Detailed error information including row- and column references, is displayed for any found formatting errors.

Prerequisites

The XMLFileValidator is provided as-is.

Microsoft .NET framework version 2.0 or later is required.

2.6.1 About cfg files

2.6 System parameters

2.6.1 About cfg files

Overview

The cfg files are used to define instances of system parameter types in a specific domain. The specified instances are then created by loading the cfg file. Only one domain can be specified per cfg file.

The file shall be formatted according to the rules in the following sections.

Domain specifier

A cfg file must start with a name of a domain where the specified instances will be created.

The row must contain the following information, where <version> and <revision> are optional:

<domain name>:CFG_1.0:<version>:<revision>::

Example

EIO:CFG_1.0::	Domain EIO without version number
EIO:CFG_1.0:5:0::	Domain EIO with version number 5.0
EIO:CFG_1.0:6:0::	Domain EIO with version number 6.0

Comments

A comment row starts with '#'.

Type specifiers

The domain specifier is followed by one or more parameter type specifiers and their instances.

- A type specifier should always be preceded by a row containing a single character '#'. (Not mandatory)
- A type specifier consists of a parameter type name directly followed by a ':'.
- There should be an empty row between the type name and the first instance.
 (Not mandatory)
- There should be no more rows after the last instance row in a cfg file. (Not mandatory)
- Add a description of all attributes in a type directly after the type specifier.
 This is helpful for the user to understand the type. (Not mandatory)

See cfg file examples later in this section.

Instances and attributes

The type specifier is followed by zero or more instances. Each instance contains one or several attributes defining its properties. Attributes can be mandatory or optional.

2.6.1 About cfg files Continued

Mandatory attributes must be specified explicitly in the cfg file otherwise an error will be generated when loading the file. Optional attributes that are not specified in the cfg file will be set to the default value for this attribute at loading. If the value of the optional attribute is specified, then the specified value will be used.

Each instance shall start with the Name attribute (if the instance has a name). Each attribute shall start with '-' (dash) followed by the attribute name, a blank space and value. Blank spaces are not allowed in the value except for string values with quotation marks.

Example:

```
-name MoveCircle -param_nr 6
```

Quotation marks can be used for string values. Note, all characters (including spaces) inside the quotation marks will be treated as one single string.

Example:

```
-name "M.C 1" -type "MMC_MC1"
```

Single or multiple rows

All attributes and their values in an instance can be put in a single row or in multiple rows. Comments or empty rows are not allowed in an instance. Several attributes per row are allowed.

For instances with multiple rows, each row in an instance shall end with '\' (backslash), except for the last row. The name and the value of an attribute cannot be separated by '\', that is, they must be on the same row.

For example, the following is not valid:

```
-name \
"M.C 1"
```

Arrays

If an attribute is of an array type, then the attribute value may consist of several comma separated values. Blank spaces and the multiple row separator "\" cannot be used inside the array.

Example:

```
-name MoveCircle -default_struct 1,1,1,1,1,0
```

Attribute of type Boolean

If the attribute is of type Boolean, giving only the attribute name in the cfg file will set the value to true.

Example:

-hidden

Example of cfg file

```
SIO:CFG_1.0::
#
COM_PHY_CHANNEL:
   -Name "COM1" -Connector "COM1"
   -Name "LAN1" -Connector "LAN"
#
```

2.6.1 About cfg files *Continued*

COM_TRP:

- # -Name Name of transmissions protocol (MAN)
- # -Type Name of transmissions protocol type (MAN)
- # -PhyChannel Name of the physical channel (MAN)
- # -HostName Name of host (OPT)
- # -RemoteAdress Remote address (OPT)
- # -Gateway Default gateway (OPT)
- # -SubnetMask SubNetmask (OPT)
- -Name "TCPIP1" -Type "TCP/IP" -PhyChannel "LAN1"

2.6.2 Topic Controller

2.6.2 Topic Controller

About the topic Controller

This section describes system parameters that must be defined in the topic *Controller* (that is, in the configuration file sys.cfg).

The configuration of which program modules to load is made in the topic *Controller*. All files containing the RAPID code for the Add-In must be defined here.

For more information about the types and parameters of the *Controller* topic, see *Technical reference manual - System parameters*.

Automatic loading of modules (CAB_TASK_MODULES)

The type CAB_TASK_MODULES is used to define modules to be loaded when the controller is started.

For more information, see Technical reference manual - System parameters.

Parameter	Description
File	The name of the file including the path on the controller. An environment variable can preferably be used. That is, <environment variable="">:/<file name="">. See setenv on page 28.</file></environment>
Task Shared All Tasks All Motion Tasks	Name of a task, if it should only be loaded to one specific task. Defines if the contents of a module should be reachable from all tasks. Defines if the module should be loaded into all tasks. Defines if the module should be loaded into all motion tasks. (These parameters are mutually exclusive.)
Install	A module can be loaded or installed. A loaded module will behave like a module manually loaded from the teach pendant. An installed module will behave like a built in module. By default the attributes NOVIEW and NOSTEPIN are set, even if not stated in the module declaration. Thus it will not be visible from the FlexPendant and can only be removed by using the restart mode Reset system. It will not be possible to step into a routine in such a module with FWD. It is recommended that all application modules are installed as built in modules, since then they will be handled as part of the controller and quite separated from the user's modules.
Hidden	RAPID routines and data in this module are hidden from the user.

Example

CAB_TASK_MODULES:

-File "CIRCLEMOVE:/CircleMove.sys" -Install -AllTask

2.6.2 Topic Controller Continued



Tip

When loading modules automatically, a correct file path must be used.

Since the name of the directory for the Add-In can be changed, the files are often copied to the HOME directory so the file path is unmistakable for "automatic loading of modules".

This can be a problem when doing backup between releases.

Since all files in the HOME directory are saved to the backup, new files copied from the Add-In directory will be overwritten by the old files in the backup.

Instead of copying the files to the HOME directory, the files can remain in the Add-In directory and therefor avoid copying the files from the HOME directory to the backup.

To access the files in the Add-In directory an environment variable must be used, therefore use *setenv on page 28*.

Modules included in a backup

Two things affects what to include when creating a backup:

- 1 From where the module is loaded.
- 2 How the configuration file is loaded.

Modules not included in the backup

A module will not be included in the backup:

- if the module is loaded from \$RELEASE. For example:
 - -File "RELEASE:/options/xxx.mod" -Task "T_ROB1"
- if the module is loaded from any user defined environment variable, using setenv on page 28.

A module will not be included in the backup and no configuration entries will be listed in the *sys.cfg* (BACKUP/SYSPAR/SYS.CFG):

• if the module is loaded from *\$RELEASE*, or any user defined environment variable, and the loaded configuration file is set to *-internal*. For example:

```
config -filename $RELEASE/options/xxx.cfg -domain SYS
-internal
```

Modules included in the backup

A module will be included in the backup:

• if the module is loaded, installed, or shared from elsewhere without \$RELEASE or any user defined environment variable

A module will be included in the backup but no configuration entries will be listed in the *sys.cfg* (BACKUP/SYSPAR/SYS.CFG):

 if the module is loaded from elsewhere except \$RELEASE or any user defined environment variable, and the loaded configuration file is set to -internal.
 Only loaded modules will be included in the backup, no installed or shared.

2.6.2 Topic Controller Continued

Exclude files and directories at backup

By default all files and directories in the *HOME* directory are included in the backup. It is possible to exclude *HOME* directory files and directories from the backup. It is also possible to include files or directories to the backup that are not located in the *HOME* directory.

The text must be edited directly in the SYS.CFG file for type BACKUP_RESTORE.

Parameter	Description
ExcludeFileFromHomeAtBackup	This file in the <i>HOME</i> directory shall not be included in the backup.
ExcludeDirFromHomeAtBackup	This directory in the <i>HOME</i> directory shall not be included in the backup.
IncludeFileAtBackup	This file is not located in the <i>HOME</i> directory, but shall be included in the <i>BACKINFO</i> directory in the backup.
IncludeDirAtBackup	This directory is not located in the <i>HOME</i> directory, but shall be included in the <i>BACKINFO</i> directory in the backup.

Example

BACKUP_RESTORE:

- -ExcludeDirFromHomeAtBackup "SecretDirectory"
- -IncludeFileAtBackup "SYSTEM:/ImportantFile.xml"

2.6.3 Topic I/O System

2.6.3 Topic I/O System

About the topic I/O System

This section describes system parameters that are defined in the topic *I/O System* (that is, in the configuration file *eio.cfg*).

For more information about the types and parameters of the *I/O System* topic, see *Technical reference manual - System parameters*.

Hiding I/O signals to the user

Add-Ins can use virtual signals for internal communication, for instance to communicate between RAPID tasks. It is possible to hide such signals from browsing by setting the Access property, for each signal, to internal.

It is possible to modify a hidden signal from RAPID, if the name of the signal is known and if the category of the signal is set to RAPID.

Example

2.6.4 Topic Man-machine Communication

2.6.4 Topic Man-machine Communication

About the topic Man-machine Communication

This section describes some of the types and system parameters in the topic *Man-machine communication* (that is, the configuration file mmc.cfg). It is used to define how a self-developed instruction should be presented on the FlexPendant, for example which menu to select it from (pick lists) and which argument values should be used as default (RAPID rules).

A short example is given for each type, and an example of an entire cfg file is shown after the type descriptions.

Pick list titles (MMC_PALETTE_HEAD)

It is possible to add custom pick lists alongside with the predefined pick lists that are included by default. The title for each custom pick list is defined in the MMC_PALETTE_HEAD type.

Parameter	Description
name	The title of the custom pick list.
type	The type that contains the instruction names of the pick list"

Example

```
MMC_PALETTE_HEAD:
-name "M.C 1" -type "MMC_MC1"
-name "SpotWelding" -type "MMC_SPOTWELD"
```

Custom pick lists (MMC_MC1, MMC_MC2, MMC_MC3, etc.)

For each custom pick list there shall be an alias type definition to configure which instructions will be present in the pick list.

Parameter	Description
name	The name of the instruction.



Note

- The pick list types contains more parameters and more functionality. For more information about these, see section Most Common Instruction Types in Technical reference manual - System parameters.
- Note the use of the equal sign to define the alias type, where the type name defined in MMC_PALETTE_HEAD is defined as an alias of the base type MMC_PALETTE.

Example

Default arguments (MMC_REAL_ROUTINE)

MMC_REAL_ROUTINE is used to define which arguments should have proposed values, that is, a default value when the instruction is added on the FlexPendant.

Parameter	Description
name	The instruction name.
default_struct	Defines which arguments should have proposed values. 0: No proposed value 1: A proposed value. If alternative arguments, 1 indicates that the first alternative argument should be used with a proposed value. 2: Only for alternative arguments. The second alternative argument should be used with a proposed value. 3: Only for alternative arguments. The third alternative argument should be used with a proposed value. 4: Only for alternative arguments. The fourth alternative argument should be used with a proposed value.
hidden	Defines if the instruction should be hidden when showing RAPID routines. If <i>hidden</i> is set, the instruction will not be shown when choosing an instance for ProcCall or Move PP to Routine. For changes of the <i>hidden</i> parameter to take effect, the controller must be restarted by using the restart mode Reset RAPID or Reset system. A restart is not enough.



Tip

It is not necessary to specify *default_struct* if there should only be proposed values for required arguments.

Example

The instruction TriggInt is defined with the following arguments:

TriggInt TriggData Distance [\Start] | [\Time] Interrupt

Argument	Argument number	Argument alternative
TriggData	1	0
Distance	2	0
Start	3	1
Time	3	2
Interrupt	4	0

Note that \mathtt{Start} and \mathtt{Time} are alternative arguments and therefor have the same argument number.

The following alternatives are examples of how to configure an instance of the type MMC_REAL_ROUTINE:

Proposed values for TriggData, Distance, and Interrupt (the same result as if default_struct is not defined):

-name TriggInt -default_struct 1,1,0,1

Proposed values for TriggData, Distance, Start, and Interrupt:

-name TriggInt -default_struct 1,1,1,1

Proposed values for TriggData, Distance, Time, and Interrupt:

-name TriggInt -default_struct 1,1,2,1

Argument reuse (MMC_INST_NOT_REUSING_PREV_OPT_ARG)

The proposed value of an instruction argument can be the same as (or in sequence with) the same argument for a previous instruction. For example, if a work object has been used in the previous move instruction, the same work object is proposed when a new move instruction is added.

If the reusing of argument values is not desired for some arguments, those arguments are specified in the type MMC_INST_NOT_REUSING_PREV_OPT_ARG.

Even if *default_struct* in the type *MMC_REAL_ROUTINE* is set to 0, an argument used in the previous instruction will be used in the next instruction. To avoid this, these arguments must also be specified in

MMC_INST_NOT_REUSING_PREV_OPT_ARG.

Parameter	Description
param_nr	Specifies the argument numbers that should not reuse values from previous instruction calls.

Example

The instruction MoveL is defined with the following arguments:

```
MoveL [\Conc] ToPoint [\ID] Speed [\V] | [\T] Zone [\Z] [\Inpos] Tool [\WObj] [\Corr] [\TLoad]
```

As the arguments Conc, V, T, Z, and Inpos should not be reused, the instance of MMC INST NOT REUSING PREV OPT ARG would look like this:

Note that both ${\tt V}$ and ${\tt T}$ have argument number 5, as they are alternative arguments.

Argument Name Rules (MMC REAL PARAM)

The type *MMC_REAL_PARAM* is used to specify how to generate the proposed identifier for instruction arguments.

Even arguments that have *default_struct* in *MMC_REAL_ROUTINE* set to 0 and are defined in *param_nr* in *MMC_INST_NOT_REUSING_PREV_OPT_ARG* may need to be defined in *MMC_REAL_PARAM*. No argument proposal will be used when the instruction is chosen from a pick list, but if the argument is actively selected it will use the identifier specified in *MMC_REAL_PARAM*.

Parameter	Description
name	The instruction argument, defined as <instruction name="">_<argument name=""> (for example MoveL_Tool).</argument></instruction>
	It is also possible to define a common argument name (common_ <argument name="">) to be used in the type MMC_COMMON_PARAM.</argument>

Parameter	Description
name_rule	 Specifies how the argument proposal should be generated. The following rules can be used: NONE - Unexpanded placeholder. No proposal is generated. CUR - The parameter method is used to define the argument proposal. For example used when the tool argument should use the current tool. DEF - The argument proposal should be a default value defined by the parameter def_name. SEQ - The argument proposal is based on the previous instruction with a similar argument. Based on the identifier used in the previous instruction, an increment of the index is used to create a new identifier. For example, if the robtarget of the previous move instruction is p10, the next move instruction will propose p20 (unless p20 is already used, then p30, p40, will be tried until an identifier is found that is not already used). If no similar argument is found, looking 100 instructions back, a data value is used instead of an identifier. LAST - The argument proposal gets its value from the previous instruction with a similar argument. If no similar argument is found, looking 100 instructions back, a default value specified by def_name is used. VAL - No argument identifier is used. A literal value is used instead.
method	Method to be called if name_rule is CUR or SEQ. Supported methods are: • hirule_robtarget - robtarget symbol name increment value • hirule_jointtarget - jointtarget symbol name increment value • hirule_tooldata - current tooldata • hirule_wobjdata - current wobjdata • hirule_tloaddata - current tload
def_name	Default name needed if name_rule is LAST or DEF.

Example

This example shows how some arguments for the MoveL instruction are configured. It also defines the common arguments common_point, common_speed, and common_zone, that are used in the type MMC_COMMON_PARAM.

Argument	Argument proposal
V	If V is actively selected it should: 1 use the value from the last instruction using V 2 use the default value 1000
ID	No identifier should be proposed for ID. A numeric value is proposed instead. The proposed numeric value is defined in MMC_REAL_DATATYPE.
Т	If T is actively selected it should use the default value 5.
Z	If Z is actively selected it should: 1 use the value from the last instruction using Z 2 use the default value 50
Tool	The proposal for Tool should be defined by the method hirule_tooldata.

Argument	Argument proposal
WObj	The proposal for WObj should be defined by the method hirule_wobjdata.
TLoad	The proposal for TLoad should be defined by the method hirule_tloaddata.
common_point	The proposal for common_point should: 1 be a sequential increase from the last robtarget 2 be defined by the method hirule_robtarget
common_speed	The proposal for Tool should: 1 use the value from the last instruction using speeddata 2 use the default value 1000
common_zone	The proposal for common_zone should: 1 use the value from the last instruction using zonedata 2 use the default value z50

```
MMC_REAL_PARAM:
-name MoveL_V -name_rule LAST -def_name 1000
-name MoveL_ID -name_rule VAL
-name MoveL_T -name_rule DEF -def_name 5
-name MoveL_Z -name_rule LAST -def_name 50
-name MoveL_Tool -name_rule CUR -method hirule_tooldata
-name MoveL_WObj -name_rule CUR -method hirule_wobjdata
-name MoveL_TLoad -name_rule CUR -method hirule_tloaddata
-name common_point -name_rule SEQ -method hirule_robtarget
-name common_speed -name_rule LAST -def_name v1000
-name common_zone -name_rule LAST -def_name z50
```

Argument Identifier Rules (MMC COMMON PARAM)

With the type *MMC_COMMON_PARAM*, a common argument (defined in *MMC_REAL_PARAM*) is used to define an argument proposal.

For example, a common argument defining proposals for all ToPoint arguments can be defined in *MMC_REAL_PARAM*. In *MMC_COMMON_PARAM*, the ToPoint argument for all move instructions can use that common argument.

Parameter	Description
name	The instruction argument, defined as <i><instruction name="">_<argument name=""></argument></instruction></i> (for example MoveL_Tool).
common_space_name	Name of the common argument defined in MMC_REAL_PARAM.

Example

In this example the argument proposals for the MoveL arguments ToPoint, Speed, and Zone are defined by common_point, common_speed, and common_zone.

```
MMC_COMMON_PARAM:
-name MoveL_ToPoint -common_space_name common_point
-name MoveL_Speed -common_space_name common_speed
-name MoveL_Zone -common_space_name common_zone
```

Data Value Rules (MMC_REAL_DATATYPE)

The type *MMC_REAL_DATATYPE* is used to specify how to generate the proposed value for a datatype.

When an instruction is added, the proposed argument identifiers are defined in *MMC_REAL_PARAM*, while the values of those arguments are defined in *MMC_REAL_DATATYPE*.

Parameter	Description
name	Name of the datatype.
def_name	Default base identifier for the data (for example tool). The identifier for the data is created from the <i>def_name</i> and an index. If nothing else is defined, the index starts at 1 and the increment for each data is 1 (for example the first tooldata is called tool1, the second is called tool2 and so on).
value_rule	 Specifies how the value of the new data should be generated: NONE - No initialize value for non-value data type. CUR - The parameter <i>method</i> is used to define the data value. For example used when a robtarget is given the value of the current robot TCP.
	 DEF - The data value should be a default value defined by the parameter use_value. SEQ - The data value is based on the previous data of the same data type. The previous value is increased with a value defined by use_value. If no data is found, when looking up to 100 statements back, a zero value is used.
method	Method to be called if value_rule is CUR. Supported methods are: hirule_robtarget - current robot TCP robtarget value hirule_jointtarget - current robot TCP jointtarget value hirule_tooldata - current tooldata value hirule_wobjdata - current wobjdata value hirule_tloaddata - current tload value
use_value	Default value if <i>value_rule</i> is DEF or SEQ. Also used as increment value if <i>value_rule</i> is SEQ.
object_type	Data object type (i.e. CONST, VAR, PERS or TASK PERS).
validate_hook	Method to be called when validating data. Supported methods are:

Example

This example defines the proposed values for the datatypes identno and robtarget.

Data type	Proposed data value
identno	If no identno exists, the value is 10. Otherwise the value from the last identno is increased with 10.

Data type	Proposed data value
robtarget	The new robtarget gets the value of the current robot TCP. A validation is used so that the value of a robtarget cannot be changed to an incorrect format.

```
MMC_REAL_DATATYPE:
-name identno -def_name id -value_rule SEQ -use_value 10 \
    -object_type CONST
-name robtarget -def_name p -value_rule CUR \
    -method hirule_robtarget -object_type CONST\
    -validate_hook hirule_validate_robtarget
```

Highlight argument (MMC_SELECT_PARAM)

When an instruction is added, one of the arguments can be automatically selected for further definitions. This is defined in the type *MMC_SELECT_PARAM*. For example, when adding a <code>MoveC</code> instruction, the <code>CirPoint</code> is set to the current TCP value and the <code>ToPoint</code> is selected for the required modify position.

Parameter	Description
param_nr	Parameter number for the argument to be selected.

Example

The instruction MoveC is defined with the following arguments:

```
MoveC [\Conc] CirPoint ToPoint [\ID] Speed [\V] | [\T] Zone [\Z] [\Inpos] Tool [\WObj] [\Corr] [\TLoad]
```

Since a modify position of ToPoint is required after the instruction is added, the argument ToPoint is selected:

```
MMC_SELECT_PARAM:
-name MoveC -param_nr 3
```

Work objects (MMC INSTR WITH WOBJ)

MMC_INSTR_WITH_WOBJ is used when adding instructions from the FlexPendant, for which no default arguments are specified in MMC_REAL_PARAM.

It checks if the instruction has a <code>\WObj</code> optional argument, and what position the optional argument has in the instruction. If the active work object on the FlexPendant differs from the default work object, wobj0, then the optional argument <code>\WObj</code> in the instruction is added and set to the active work object.

Parameter	Description
name	Name of the instruction.
param_nr	Argument number for the \wobj optional argument.

Example

```
MMC_INSTR_WITH_WOBJ:
    -name MoveL -param_nr 10
```

Load objects (MMC INSTR WITH TLOAD)

MMC_INSTR_WITH_TLOAD is used when adding instructions from the FlexPendant, for which no default arguments are specified in MMC_REAL_PARAM.

It checks if the instruction has a \TLoad optional argument, and what position the optional argument has in the instruction. If the active payload on the FlexPendant differs from the default payload, load0, then the optional argument \TLoad in the instruction is added and set to the active payload.

Parameter	Description
name	Name of the instruction.
param_nr	Argument number for the \TLoad optional argument.

Example

```
MMC_INSTR_WITH_TLOAD:
    -name MoveL -param_nr 12
```

Circular points (MMC_INSTR_WITH_CIR_POINT)

 $\label{local_model} \mbox{MMC_INSTR_WITH_CIR_POINT} \mbox{ is used for instructions with circular points,} \\ \mbox{CirPoint.}$

After a position is modified, the controller tries to update the planned path to use the new position. This functionality needs to know if a target is a circular point.

Parameter	Description
name	Name of the instruction.
param_nr	Argument number for the circular point, CirPoint.

Example

```
MMC_INSTR_WITH_CIR_POINT:
-name MoveC -param_nr 2
```

Arguments not available for modify position (MMC NO MODPOS)

MMC_NO_MODPOS defines instruction arguments that should not be modified with modify position, even though they are of datatype robtarget or jointtarget.

Parameter	Description
name	The instruction argument, defined as <instruction name="">_<argument name=""> (for example MoveL_Tool).</argument></instruction>

Example

The instruction MToolTCPCalib is defined with the following arguments:

```
MToolTCPCalib Pos1 Pos2 Pos3 Pos 4 Tool MaxErr MeanErr
```

Pos1, Pos2, Pos3, Pos4 are of type jointtarget but should not be available for modify position:

```
MMC_NO_MODPOS:
-name MToolTCPCalib_Pos1
-name MToolTCPCalib_Pos2
-name MToolTCPCalib_Pos3
-name MToolTCPCalib_Pos4
```

Targets not available for modify position when additional axes offset is active (MMC_NO_DATA_MODPOS_IF_ACT_EOFFS)

MMC_NO_DATA_MODPOS_IF_ACT_EOFFS defines data types, targets, that should not be modified with modify position by url (e.g. from **Program Data** view on the FlexPendant) if an additional axes offset is active.

Parameter	Description
name	The name of the data type.

Example

MMC_NO_DATA_MODPOS_IF_ACT_EOFFS:
-name jointtarget

Optional argument for considering additional axes offset (MMC_USE_ACT_EOFFS_IN_MODPOS)

MMC_USE_ACT_EOFFS_IN_MODPOS is used to define instructions with optional arguments, that controls if an active additional axes offset shall be considered or not, when calculating the current position.

Parameter	Description
name	The name of the instruction.
param_nr	Identifies the optional argument.
use_if_present	Defines if the offset shall be considered if the argument is present (1) or when it is not present (0).

Example

MMC_USE_ACT_EOFFS_IN_MODPOS:
 -name MoveAbsJ -param_nr 4 -use_if_present 0

Between points (MMC_NO_PC_MOVEMENT)

For instructions with between point, such as MoveC, the program pointer should not continue to the next instruction after modify position of the between point. The type *MMC_NO_PC_MOVEMENT* is used to define the between points for which a modify position will not move the program pointer to the next instruction.

Parameter	Description
name	The instruction argument, defined as <instruction name="">_<argument name=""> (for example MoveC_CirPoint).</argument></instruction>

Example

MMC_NO_PC_MOVEMENT:
-name movec_cirpoint

Without between point (MMC NO PC MOVEMENT CLEAR PATH)

For instructions without between point, such as SpotL, the program pointer should not continue to the next instruction and a clear path is performed after modify position. The type *MMC_NO_PC_MOVEMENT_CLEAR_PATH* is used default in Spot systems to avoid disturbing event log messages and regain dialogs after modifying position.

Parameter	Description
name	The instruction argument, defined as <instruction name="">_<argument name="">.</argument></instruction>

Example

```
MMC_NO_PC_MOVEMENT_CLEAR_PATH:
-name SpotL_ToPoint
-name SpotML_ToPoint
-name SpotML_ToPoint
```

Service routines (MMC_SERV_ROUT_STRUCT)

MMC_SERV_ROUT_STRUCT is used to specify instructions that should be defined as service routines.

Parameter	Description
name	Instruction name.

Example

In this example the instruction LoadIdentify is defined as a service routine:

```
MMC_SERV_ROUT_STRUCT:
-name LoadIdentify
```

Change of motion mode (MMC_CHANGE_MOTION_MODE)

For some move instructions it is possible to change motion mode (for example from MoveL and MoveJ). Which instructions allow change of mode and what instruction it is changed to is defined in MMC_CHANGE_MOTION_MODE.

Parameter	Description
name	Name of the existing instruction.
shift_name	Name of the instruction it should be changed to.
shift_mode	Motion mode of instruction after changing motion mode.
param_restr	Defines an argument number. If this argument is set, change of motion is not allowed.

Example

This example specifies that the instruction MoveL can be changed into a MoveJ instruction. If the argument Corr is set this change of motion mode cannot be done.

```
MMC_CHANGE_MOTION_MODE:
-name MoveL -shift_name MoveJ -shift_mode Joint -param_restr 11
-name MoveJ -shift_name MoveL -shift_mode Linear
```

2.6.5 Example cfg files

2.6.5 Example cfg files

Overview

This section contains cfg example files for the Add-In *CIRCLEMOVE* and the instruction <code>MoveCircle</code>.

CircleMove_sys.cfg

This example uses the environment variable CIRCLEMOVE that is defined in *install.cmd*, see *Examples of install.cmd files on page 30*.

```
SYS:CFG_1.0::
# Installation of RAPID routines for Add-In CircleMove
# $Revision: 1.7 $

#
CAB_TASK_MODULES:
-File "CIRCLEMOVE:/CircleMove.sys" -Install -AllTask
```

CircleMove_mmc.cfg

The instruction MoveCircle is defined with the following arguments:

```
MoveCircle pCenter Radius Speed Zone Tool [\WObj]
```

To define how MoveCircle should behave on the FlexPendant, the following configuration is placed in a file called *CircleMove_mmc.cfg*, which is added to the *CircleMove* Add-In.

```
MMC:CFG_1.0::
# MMC : RAPID PROGRAMMING RULES FOR MODULE CIRCLEMOVE
# $Revision: 1.7 $

#
MMC_MC1 = MMC_PALETTE:
-name MoveCircle
#
MMC_REAL_ROUTINE:
-name MoveCircle -default_struct 1,1,1,1,1,0 -hidden

#
MMC_REAL_PARAM:
-name MoveCircle_pCenter -name_rule SEQ -method hirule_robtarget
-name MoveCircle_Radius -name_rule LAST def_name 10
-name MoveCircle_Speed -name_rule LAST -def_name v1000
-name MoveCircle_Zone -name_rule LAST -def_name z50
-name MoveCircle_Tool -name_rule CUR -method hirule_tooldata
-name MoveCircle_WObj -name_rule CUR -method hirule_wobjdata
```

2 RobotWare Add-In functionality

2.6.5 Example cfg files *Continued*

MMC_INSTR_WITH_WOBJ:

-name MoveCircle -param_nr 6

2.7.1 Using text strings from a file

2.7 Using data from files

2.7.1 Using text strings from a file

Using text files

It is possible to use text strings from a text table file. This is useful, for example, when a message to the user should be displayed in different languages.

How to use text table files is described in section *Advanced RAPID* in *Application manual - Controller software IRC5*.

2.7.2 Including language files

2.7.2 Including language files

Overview

Localized files can be installed by moving their installation to a separate install.cmd file and including the file instlang.cmd from the system folder in your main installation script.

```
include -path "$RELEASE/system/instlang.cmd"
```

For this mechanism to work, the Add-In should contain a subfolder called *language*, this folder should contain the separate install.cmd file used to install the localized files. The localized files themselves should be placed in language specific subfolders of the language folder. The subfolders should be named with the 2 letter language code, for example *en*, *de*, *fr* etc. See illustration in section *Required files* and file structure on page 17.

The file instlang.cmd will call the file install.cmd in the language folder once for every installed language on the robot controller with the variable \$LANG set to the corresponding language code. After this process has completed the \$LANG variable will always be reset to *en*.

Example

Example of how to install a localized file.

2.8 Hide RAPID content

2.8 Hide RAPID content

Overview

It is possible to hide the implementation of RAPID code on the FlexPendant.

Developers of Add-Ins often exposes a public interface to their functionality that other RAPID programmers and end users can access. In order to not confuse the end user with implementation details they should not need to know anything about, it is possible to hide parts of the implementation.

This section describes the two proposed ways, best practice, of hiding the code.

Split the code into two modules

One way of hiding the code is to split the code into two modules. The first module contains the implementation that shall be hidden, and the second module contains the public interface which is visible. The interface module contents will be visible but the code can be encrypted.

For more information, see Automatic loading of modules (CAB_TASK_MODULES) on page 41.

Example

sys.cfg

```
CAB_TASK_MODULES:
 -File "CIRCLEMOVE:/CircleMoveImpl.sys" -Hidden -AllTask
 -File "CIRCLEMOVE:/CircleMove.sys" -AllTask
```

CircleMove.sys - Interface

```
MODULE CIRCLEMOVE (SYSMODULE, NOSTEPIN)
  PROC MoveCircle(
   robtarget pCenter,
   num Radius,
   speeddata Speed,
    zonedata Zone,
    PERS tooldata Tool
    \PERS wobjdata WObj)
      MoveCirecleImpl pCenter, Radius, Speed, Zone, Tool \WObj?WObj;
  ENDPROC
ENDMODULE
```

2.8 Hide RAPID content *Continued*

CircleMoveImpl.sys - Implementation

```
MODULE CIRCLEMOVEIMPL(SYSMODULE, NOVIEW)

VAR errnum ERR_CIRCLE:= -1;

VAR num errorid := 5001;

PROC MoveCircleImpl(

robtarget pCenter,

num Radius,

speeddata Speed,

zonedata Zone,

PERS tooldata Tool

\PERS wobjdata WObj)

...

ENDPROC

ENDMODULE
```

Use hidden modules and the picklist

Another method is to place all code in a hidden module and use the pick list to call the procedures.

For more information, see *Custom pick lists* (MMC_MC1, MMC_MC2, MMC_MC3, etc.) on page 45.

Example

sys.cfg

```
CAB_TASK_MODULES:
    -File "CIRCLEMOVE:/CircleMove.sys" -Hidden -AllTask

mmc.cfg

MMC_CIRCLEMOVE_PALETTE = MMC_PALETTE:
    -name "MoveCircle"

MMC_PALETTE_HEAD:
    -name "Move Circle Palette" -type "MMC_CIRCLEMOVE_PALETTE"
```

2.9 Optional settings for RAPID arguments (RAPID meta data)

2.9 Optional settings for RAPID arguments (RAPID meta data)

Overview

It is possible to specify certain optional settings for arguments in RAPID instructions. For instance it is possible to define if certain arguments shall be hidden when viewing the RAPID program on the FlexPendant.

The optional settings are specified in an .xml file.

XML format



Tip

Use the template file named *rapid_edit_rules.xml* located in the following directory in the RobotWare installation:

...\RobotPackages\RobotWare_RPK_<version>\utility\Template\RAPID Optional Arguments\

Navigate to the RobotWare installation folder from the RobotStudio **Add-Ins** tab, by right-clicking on the installed RobotWare version in the **Add-Ins** browser and selecting **Open Package Folder**.

Name and location of the .xml file

The .xml file shall be registered using the setup script (see register on page 27) or should be named rapid_edit_rules.xml and installed in the \$(HOME) directory of the controller.

2.9.1 Hide arguments in programs

2.9.1 Hide arguments in programs

Overview

It is possible to hide any of the arguments listed when displaying a programmed RAPID instruction in the **Program Editor** and the **Production Window** on the FlexPendant.

Which arguments to be shown in program windows is specified in the .xml file using the showeditor attribute. The default value is that arguments shall be shown.

XML format

Example

This is an example of an *.xml* file specifying which optional arguments to show for MoveJ.

2.9.1 Hide arguments in programs *Continued*

The result will be that only the arguments Conc, ID, V and WObj will be shown in the program windows on the FlexPendant for the instruction MoveJ.



Note

Hiding an argument has priority over other functions such as selection of argument when adding an instruction, see *Highlight argument* (MMC_SELECT_PARAM) on page 51, or additional optional argument in pick lists, see *Pick list titles* (MMC_PALETTE_HEAD) on page 45. For the latter case the argument will be added, but it will not be shown.

2.9.2 Hide optional argument when changing selected instruction

2.9.2 Hide optional argument when changing selected instruction

Overview

It is possible to hide any of the optional arguments listed when a RAPID instruction is changed from the FlexPendant.

Which optional arguments to be shown on the FlexPendant is specified in the *.xml* file using the show-attribute. The default value is that arguments shall be shown.

XML format

Example

This is an example of an .xml file specifying which optional arguments to show for Move.T.

The result will be that only the optional arguments Conc, ID, V, and WObj will be shown when changing the instruction on the FlexPendant for the instruction MoveJ.

Usage

show	showeditor	Comment
<not defined=""></not>	<not defined=""></not>	Default, same as True, True
True	True	Shown everywhere in FP
True	False	Hidden in Program Editor and Production Window

2.9.2 Hide optional argument when changing selected instruction Continued

show	showeditor	Comment
False	True	Hidden in Argument Window, but shown in Program Editor and Production Window.
		Users will not be able to program arguments having this combination, thus it is unlikely that users will be exposed to this combination. Which means that in practice this is more like False/False.
False	False	Totally hidden, cannot be edited by Program Editor

2.9.3 Argument filter

2.9.3 Argument filter

Overview

It is possible to filter the data that is shown as arguments listed on the FlexPendant and in RobotStudio.

The filter for a specific parameter is specified in the *.xml* file using the filter-attribute. The default value is that no filter is used.

XML format

In the example above only data with a name starting with "PLC_do_" will be matched and shown for the parameter "Arg1" in the instruction "Instr1".

Regular expressions

The regular expressions are a powerful mechanism when it comes to matching a multitude of names with a single expression.

In a regular expression all alphanumeric characters match, for example the expression "abc" will match the sequence "abc". Regular expressions are case sensitive. Most other characters also match, but a small set is known as the meta-characters. These are:

Expression	Meaning
^	Marks the beginning of the name being matched. Default.
\$	Marks the end of the name being matched. Default.
	Any single character.
[s]	Any character in the non-empty set s, where s is a sequence of characters. Ranges may be specified as c-c.
[^s]	Any character not in the set s.
r*	Zero or more occurrences of the regular expression r.
r+	One or more occurrences of the regular expression r.
r?	Zero or one occurrence of the regular expression r.
(r)	The regular expression ${\it r}$. Used to separate a regular expression from another.
r r'	The regular expression r or r' .

2.9.3 Argument filter Continued

Examples

Some examples:

- The expression "MoveL" (or "^MoveL\$") would match the name "MoveL", and nothing else.
- The expression "Move.*" would match "MoveL", "MoveC", "MoveCDO" etc.
- The expression ".*Move.*" would match the names "MyMove", "MoveL", "MoveC", "MoveCDO" etc.
- The expressions "", ". *", or "^ . *\$", i.e. an empty string, matches anything.

2.9.4 Argument value range

2.9.4 Argument value range

Overview

It is possible to define minimum and maximum allowed value when specifying a numerical value for an argument. The value will be validated by the FlexPendant and RobotStudio when entering such a value.

The minimum and maximum allowed values for a specific parameter is specified in the .xml file using the minvalue and maxvalue attributes. The default value is that no minimum and maximum values are used.

XML format

In the example above only values between 1 and 16 will be allowed when entering a numerical value for the parameter "Arg1" in the instruction "Instr1".



Note

The check for valid numerical value will only be performed when entering a numerical value as argument. No validation will be performed if for instance a variable is used as argument.

2.10 FlexPendant applications

2.10 FlexPendant applications

Introduction

Customized FlexPendant applications can be included in the RobotWare Add-In, simply by adding the compiled application assemblies and other resources to the file structure. No additional configuration is needed.

For the application to be loaded properly the Add-In must also register itself using the register -type option command in the *install.cmd* file, see *register on* page 27.



Note

This section only describes the deployment of FlexPendant applications. For information on creating FlexPendant applications, see the corresponding manual for the software used to create the FlexPendant application.

File structure

When adding a FlexPendant application to the Add-In, the application assemblies (.dll) and other resources (.jpg, .gif, .bmp) need to be placed in the tps folder in the Add-In file structure, see File structure on page 18.

Localized FlexPendant application

If the FlexPendant application is localized, i.e. has support for multiple languages, the language specific resources should be placed in *tps* folders under each language code folder.

For example, english resource files should be placed in the folder \<option name>\language\en\tps\.



3 RobotWare Add-In Packaging tool

3.1 Introduction

3.1.1 About RobotWare Add-In Packaging tool

General

RobotWare Add-In Packaging tool is a PC tool that will help you to pack your Add-In as a package that can be deployed to the robot controller using the Installation Manager. The output of the RobotWare Add-In Packaging tool is a product manifest file and a robot package file.

The tool will help you to:

- Re-package RobotWare 5 additional options into RobotWare 6 Add-Ins.
- Package new RobotWare 6 Add-Ins.
- Define how the end-user will see the product in the Installation Manager.
- Define rules for how options can be selected in the Installation Manager and what other products are required for the Add-In to work.

The RobotWare Add-In and the RobotWare Add-In license can then be used together with RobotWare to create a system using the Installation Manager in RobotStudio.

For more information about the Installation Manager, see *Operating manual - RobotStudio*.



Tip

See also the tutorials on using the RobotWare Add-In Packaging tool available at ABB Download Center.

Open and licensed Add-Ins

There are two major types of Add-Ins that can be created with the RobotWare Add-In Packaging tool, open Add-Ins and licensed Add-Ins.

For open Add-Ins, the product manifest and the robot package file created will contain everything required for the user to install the product unsigned.

For licensed Add-Ins, there is also a signing step involved in the packaging of the Add-Ins, that will later allow you to generate licenses for the Add-Ins. The licensed Add-Ins will require the user to add a license file in the Installation Manager to be able to install the Add-In.

Installation procedure

Before installing the software make sure that the certificates are available, for more information see *Digital signing on page 76*.

	Action
1	Install the RobotWare Add-In Packaging tool.

3.1.1 About RobotWare Add-In Packaging tool *Continued*

	Action
2	Install the certificate for the RobotWare Add-In Packaging tool. Use the password provided by ABB.
	(A certificate is only needed when packaging licensed Add-Ins.)
3	Install your own publisher certificate. (A certificate is only needed when packaging licensed Add-Ins.)
4	Start the RobotWare Add-In Packaging tool.

3.1.2 Options

3.1.2 Options

Option identity

The option identity is what uniquely identifies an option in a product.

The option identity namespace must start with the product identity and also have it's own unique part. If the Add-In has many options, the option identity part may be built up of several parts, to group options logically.

For example: open.yourcompany.yourproduct.youroption

When you decide what scheme to use for the option identity names, keep in mind that these option identity names are the identifiers that will be used in settings files and license files (for licensed Add-Ins). If option identifiers are changed between two releases of an Add-In, compatibility with old settings files and license files will be broken.

System options and robot options

In RobotWare 5, all options and additional options were system options. To be able to have one configuration of equipment for one robot and another configuration of equipment for another robot in a MultiMove system, it was necessary to make special arrangements in the *relkey.opt* file.

In RobotWare 6 there is support for both system options and robot options. Typically an option is classified as a robot option if its primary use is within the task of a robot. For example, equipment that a robot is dressed with is an example of a robot option. Or something that is connected to, or set up for, a specific robot in a MultiMove system. A system option is global to the system, for example languages.

Dependencies

A dependency specified for an option in an Add-In could be either of type AND dependency, or of type OR dependency. This will define the dependency rule between the options selected.

For example, dependencies like the following can be defined: Source option A is dependent on both option B and C. Source option D is dependent on either A, B, or C.

AND dependency

If an option does not work unless all of its dependent options are also being installed, all these options are mandatory and should go into the AND dependency list.

Example:

```
813-1 Optical Tracking
<AND dependent on>
624-1 Continuous Application Platform
628-1 Sensor Interface
```

OR dependency

If an option does not work unless one of its dependent options are also being installed, all these options should go into the OR dependency list. In this case the option will work if either of the options in the list are also selected for installation.

3.1.2 Options *Continued*

For example. PROFlenergy requires that either PROFINET Controller/Device or PROFINET Device is selected for installation:

963-1 PROFIENERGY <OR dependent on> 888-2 PROFINET Controller/Device 888-3 PROFINET Device

3.1.3 Files

3.1.3 Files

The product manifest file

The product manifest file (.rmf) is a container of the metadata for the Add-In product. It contains all product and option details.

Product details:

- Product name, product id, product version, version name, company name, company url, copyright, and description.
- Any product dependencies to other products, such as RobotWare or Add-Ins that the product may have.

Option details:

- Descriptions of all the options that are included in the Add-In, such as option names, option id's, option type (system or robot) and licensing restrictions,
- How the option structure should be displayed to the user in the Installation Manager.
- Any dependencies to other options that the options in the Add-In may have.
- · Any conflicts to other options that the options in the Add-In may have.

The purpose of the product manifest is to define how the end-user will see the product in the Installation Manager. It will display the options in a structure to the user and define the rules for how options can be selected and what other products are required for the Add-In to work.

The robot package file

The robot package file (.rpk) is an archive file that contains the actual contents of the Add-In, in a compressed form.

The folders and files of the Add-In containing installation and application logics in .cmd, .cfg, and .sys files.

This package will be transferred to the controller during installation and will be unpacked on the controller where the .cmd files of the Add-In will be executed to install the Add-In on the controller.

3.1.4 Signing with digital certificates

3.1.4 Signing with digital certificates

Digital signing

RobotWare 6 uses signing with digital certificates to ensure the integrity of published products. When creating a RobotWare Add-In that contains licensed options a digital signature is mandatory.

To digitally sign a RobotWare Add-In two different types of certificates are required, a publisher certificate and a licensing certificate.

The publisher certificate signature has 2 main purposes:

- · Identify the publisher of the Add-In to the end user.
- Ensure the integrity of the published software. For example, any modifications
 to the signed product manifest file will make the signature invalid and cause
 the robot controller to refuse to install the Add-In.

The publisher certificate is also commonly known as a code-signing certificate. The Add-In packaging tool will accept any *x509 v3* certificate issued for this purpose.

ABB does not issue publisher certificates, it is the responsibility of the Add-In developer to obtain a suitable certificate for example by purchasing it from a trusted certificate authority vendor or create their own self-signed certificate.

The licensing certificate is issued by ABB. This certificate is tied to the product id you specify and grants you as the publisher the right to issue licenses for your Add-In. In addition to being used to sign your product the licensing certificate is also used by the License Generator when creating license files for your RobotWare Add-In.

Timestamping

In addition to the signing certificates the RobotWare Add-In Packaging tool also allows you to specify a timestamping server. Timestamping is the process of applying a timestamp from a trusted source to your digital signature. This ensures that the signature will still remain valid even if the signing certificate expires or is revoked at a later date.

For example, without a timestamp the act of revoking a publisher or licensing certificate would invalidate all products ever signed with these certificates whereas with a timestamp products signed up to the revocation date will still remain valid.

Although not required it's considered best practice and recommended to apply a timestamp when signing your product.

The RobotWare Add-In Packaging tool supports timestamping services that follows *Microsoft's Authenticode®* standard. If you have purchased a publisher certificate from a certificate authority they should be able to recommend a suitable timestamping service.

As an alternative *Symantec®* operates a public timestamping service at the URL *http://timestamp.verisign.com/scripts/timstamp.dll.* (Note that it is not possible to browse to this URL.)

3.1.4 Signing with digital certificates Continued

Installation of digital certificates

All digital certificates (with the exception of self-signed certificates) are signed by an issuer certificate. The issuer certificate in turn can have its own issuer, and so on, until a self-signed root certificate is reached, this forms a so called certificate chain.

For example the certificate chain for an ABB issued licensing certificate looks like this:

```
ABB RobotWare Licensing Root

ABB RobotWare Licensing Issuing CA

Licensing for <your product>
```

The add-in packaging tool requires that all issuer certificates must be installed in the Windows certificate store to be able to use the end user certificate for signing. In the example above the ABB RobotWare Licensing Root and ABB RobotWare Licensing Issuing CA certificates must be installed in order to be able to use the Licensing for <your product> certificate.

In the case of publisher certificates, if you have purchased a certificate from a 3rd party vendor the necessary certificate chain is usually already preinstalled in Windows and no further installation is necessary.

In the case of licensing certificates the complete certificate chain is included in the *.pfx* file delivered from ABB and the simplest way to install the issuer certificates is therefore to install the *.pfx* file. This will also install the end user certificate which can be uninstalled afterwards if desired.

To install the certificates locate the *.pfx* file in Windows Explorer, right click on the file and select the **Install PFX** option, this will open up the **Certificate Import Wizard**.

3.1.4 Signing with digital certificates *Continued*

Proceed through the wizard (you will need the pfx password provided by ABB) until prompted to choose a certificate store:



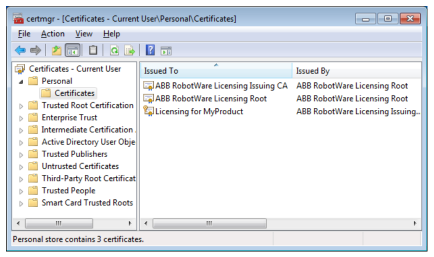
xx1500000935

By default the wizard will try to determine the appropriate store based on the type of certificate. This would cause parts of the certificate chain to be installed as a trusted root certificate which is not recommended in the case of licensing certificates for security reasons. Instead it's recommended to change the default option and place all the certificates in the personal store. This will not affect the signing operations but will prevent the certificates from being trusted for operations for which they are not intended.

3.1.4 Signing with digital certificates Continued

Viewing the installed certificates

It is possible to view and manipulate the contents of the Windows certificate store through the *certmgr* snap-in to the Microsoft Management Console. To launch the snap-in, execute the file *cermgr.msc* in the Windows system folder, usually *C:\Windows\system32\certmgr.msc*.



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3.2.1 The main window

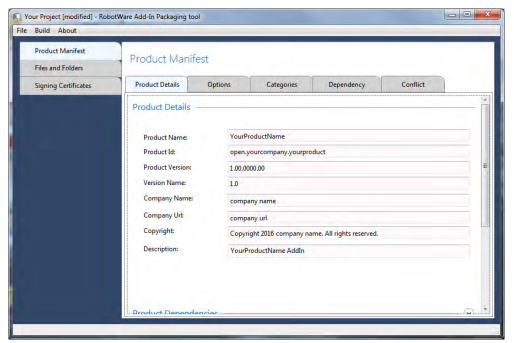
3.2 The user interface

3.2.1 The main window

Overview of the main window

The main window is displayed when selecting **New** or **Open** from the **File** menu. The main window has three main views, **Product Manifest**, **Files and Folders**, and **Signing Certificate**.

When all information about the Add-In has been entered, the Add-In is built by selecting **Build Project** from the **Build** menu.



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3.2.2 The product manifest view

3.2.2 The product manifest view

Introduction

The product manifest view is used to fill all product related information that goes into the product manifest file, for example product name, company name, revision, etc. The product manifest view is also used to structure the Add-In, and to set any dependencies or conflicts with other Add-Ins or RobotWare versions.

Product details tab

The following information is to be defined in the Product details tab.

Product details

Field name	Description
Product Name	The name of the product.
Product Id	The internal identifier of the product.
	The product id is what uniquely identifies the product.
	For licensed products the Product Id must start with one of the namespace strings defined by the licensing certificate. For more information, see <i>Digital signing on page 76</i> .
	For unlicensed products the Product Id must start with the string <i>open</i> , for example:
	open.yourcompany.yourproduct.
Product Version	The product version field is used to uniquely identify a specific build of the product. This information is used by the Installation Manager and other tools to determine the relation between different releases of a product, i.e. older, equal, or newer.
	The format of the product version can have maximum four fields:
	<major version="">.<minor version="">.<build version="">.<revision></revision></build></minor></major>
Version Name	The version name field represents the product version as displayed to the end user. It differs from the Product Version field in that it's intended for display purposes only and is not restricted to a specific format. It can for example contain identifiers such as " <i>Beta</i> " or " <i>Release Candidate</i> " in addition to the version.
	As a comparison RobotWare 6.02.01 has a Product Version of "6.02.1029.01" and a Version Name of "6.02.01.00".
	Note
	Add-Ins built with version 1.3 or older of the RobotWare Add-In Packaging tool are displayed in the Installation Manager as a combination of the Product Name and Product Version fields.
	From version 1.4 the Version Name is used instead of Product Version and it's therefore important that this field contains relevant information.
Company Name	The name of your company.
	Free text, for information only.
Company Url	The website of your company.
	Free text, for information only.
Copyright	Copyright information.
	Free text, for information only.

Field name	Description
Description	Short product description.
	Free text, for information only.

Product dependencies

The product dependencies settings are used to setup dependencies to other Add-Ins and RobotWare versions.

Click **Import** to add a dependent software. The following fields will be filled automatically.

Field name	Description
Identity	The internal identifier of the product.
Name	The name of the product.
Platform	The installation target platform, for instance robot controller and/or virtual controller.
Publisher	The company name of the Add-In publisher.
MinVersion	The minimum product version.
MaxVersion	The maximum product version (optional).
Туре	Product type. Always set to Add-In.

Options tab

The Options tab helps the user to create options and to specify their details.

Validate the option

Before leaving the **Options** view it is necessary to validate the options by clicking the **Validate** button.

The following validation is performed:

• The option identity must always begin with product identity text as prefix.

Options and Option details

Field name	Description	
Display Name	The name of the option as displayed to the end user in the Installation Manager in RobotStudio.	
Identity	The internal identifier of the option.	
	The option id is what uniquely identifies an option in a product. The identifier must begin with the the internal identifier of the product.	
	For example: open.yourcompany.yourproduct.youroption	
	For more information, see <i>Options on page 73</i> .	
Туре	The type of option. • System - Options that are global for the system.	
	 Robot - Options that can be set per robot in the system, for example when using MultiMove where different robots may have different equipment. 	

Field name	Description	
Attributes (checkboxes)	Option attributes. • Required license - The option requires a license. • Is internal - The option is not shown in the Installation Manager GUI. • Is default selected - The option is selected by default in the Installation Manager in RobotStudio. • Is locked - The option cannot be deselected in Installation Manager in RobotStudio. Note Note For licensed products at least one option should have the Requires license check box selected.	
Min Instances (radio button)	Minimum number of robots in the system that can have the option. For options of type <i>Robot</i> only.	
Max Instances (radio button)	Maximum number of robots in the system that can have the option, for example when using several robots in a MultiMove system. For options of type <i>Robot</i> only.	

Feature Data

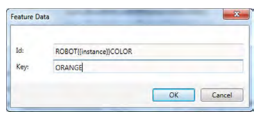
For each option it is possible to define key values that can be retrieved from your *install.cmd* file during product installation. For more information see, *getkey on* page 24.

Field name	Description
ld	ld of the key value.
Key	Key value.

Feature Data in MultiMove systems

By default all robots in a MultiMove system will get the same option settings. When it is desired to have different settings for the different robots it is necessary to provide more details to the robot options in the **Feature Data** settings.

Select a robot option in the option view, in the Feature Data section, add $\{\{instance\}\}\$ to the Id or Key data of those robot options you would like to work per robot in a MultiMove system, for example ROBOT $\{\{instance\}\}\$ COLOR.



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During installation, the Installation Manager will resolve {{instance}} to 1, 2, 3, or 4, depending on which robot this setting was meant for. This will allow to check for settings like ROBOT1COLOR, ROBOT2COLOR, ROBOT3COLOR, and ROBOT4COLOR in the *install.cmd* files, for example in the following way:

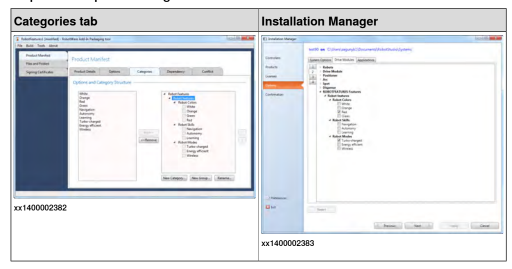
getkey -id "ROBOT1COLOR" -var 10 -strvar \$ANSWER -errlabel ERROR
goto -strvar \$ANSWER

#ORANGE
config ...
#NEXT
#ERROR

Categories tab

The **Categories** tab is used to group and structure the options according to how the Add-In should be displayed in the Installation Manager.

It is not allowed to mix system options and robot options within the same category. When there are both system options and robot options in the Add-In, they must be put into separate categories.



The following validation is performed:

Only the same option type can be grouped together in a category. I.e. an
option of the type System cannot be in the same category as an option of
type Robot.

Dependency tab

The **Dependency** tab is used to configure dependencies between options. A dependency specified for an option in an Add-In could be either of type AND dependency, or of type OR dependency.

For more information, see *Dependencies on page 73*.



Note

Is not supported to combine AND dependencies with OR dependencies in the same group.

- 1 Select the source option. The source option is the option that should have a dependency to one or several other options.
- 2 In the list view select the options that the source option is dependent upon.

Add the dependencies for the option to either the AND dependency options list or to the OR dependency options list.



Note

If you added a product dependency in the **Product details** tab, the options of that product will also be listed as options that the source option can depend upon.

3 Click Add Group to define the dependency.

Create a conflict group for each set of conflicting options.

4 When the dependency has been defined it is listed in the dependency group list. Use the **Edit Group** and **Remove Group** buttons to edit or remove a dependency rule for an option dependency group.

Conflict tab

The **Conflict** tab is used to configure conflicts between options. This enables that conflicting options cannot be selected at the same time in the Installation Manager. Add the conflicting options one by one and group them by clicking **Add Group**.



Note

Sometimes, options specified in an OR dependency list are also in conflict with each other. In that case they should also be added both to the OR dependency list and to a conflict group.

3.2.3 The files and folders view

3.2.3 The files and folders view

Files and folders

The Files and Folders tab is used to create the robot package file.

Check that all files and folders to be transferred to the controller during installation are in place. Files and folders can be added and removed using the user interface.

The name of the installation folder is a combination of the **Product Name** and the **Product Version**, that was filled into the **Product Details** tab.

Files and folders for converted Add-Ins

After converting an additional option to an Add-In, the *Syskey* directory can be removed from the **Files and Folders** view, since it will no longer be used in the RobotWare 6 installation. It was required for the import of the additional option, since it enables the RobotWare Add-In Packaging tool to auto generate the option details, but now the folder can be removed.

The *relkey.txt* file can also be removed, since it is not used anymore.

3.2.4 The signing certificate view

3.2.4 The signing certificate view

Signing Certificate

The **Signing Certificate** tab is used to add the publisher and licensing certificates. This information is mandatory for licensed options and is used during signing of the manifest and robot package files. For more information, see *Digital signing on page 76*.

Field name	Description
Select from file	Choose Select from file to provide your certificates as .pfx files
Certificates from Windows certificate store	Choose Select from Windows certificate store if your certificates are installed on your PC.
(radio button)	
Publisher Certificate	The publisher certificate or certificate file to use for digital signing.
Publisher Certificate Password	The password for your publisher certificate when specified as a .pfx file.
Licensing Certificate	The licensing certificate or certificate file for your product as provided by ABB.
Licensing Certificate Password	The password for your licensing certificate when specified as a .pfx file.
Timestamp Server	URL to a timestamp server. For more information, see <i>Timestamping on page 76</i> .

3.3.1 Recommended working procedure

3.3 Creating a new Add-In

3.3.1 Recommended working procedure

Basic steps

Use this procedure to create and package the Add-In.

	Action	See
1	Create a new empty project by clicking New and then Project from the File menu. Or: Select Project from an existing folder hierarchy, then the tool will try to generate default data for the Add-In.	
2	Enter all information about the Add-In in the tabs of the product manifest view.	The product manifest view on page 81
3	Add all files and folders.	The files and folders view on page 86
4	For licensed options, add the publisher and licensing certificates.	The signing certificate view on page 87
5	Build the Add-In by selecting Build Project from the Build menu.	
6	Generate a license using the License Generator.	License Generator on page 91
7	Verify the Add-In by building a system using the Installation Manager in RobotStudio.	Operating manual - RobotStudio

3.4.1 Introduction

3.4 Converting an Additional option to an Add-In

3.4.1 Introduction

General

This section describes how to package an existing RobotWare 5 additional option as a RobotWare 6 Add-In.

The RobotWare Add-In Packaging tool will add information from the imported additional option as a template Add-In. It is necessary to go through all the option details one by one to verify that the content is correct.

Limitations

- The RobotWare Add-In Packaging tool does not perform any migration of the additional option to RobotWare 6, it is only a packaging tool. It is mandatory to first migrate the additional option to RobotWare 6, using the migration tool in RobotStudio.
- If the additional option has encrypted relkey.opt and .dat files, the files needs
 to be decrypted. The RobotWare Add-In Packaging tool will not be able to
 process any encrypted files.

3.4.2 Recommended working procedure

3.4.2 Recommended working procedure

Basic procedure

Use this procedure to convert an Additional option to an Add-In.

	Action	See
1	Convert the project by clicking Project from an existing folder hierarchy from the File menu.	
2	Verify and correct all information about the Add-In in the tabs of the product manifest view.	The product manifest view on page 81
3	Verify that all files and folders are present.	The files and folders view on page 86
4	For licensed options, add the publisher and licensing certificates.	The signing certificate view on page 87
5	Build the Add-In by selecting Build Project from the Build menu.	
6	Generate a license using the License Generator.	License Generator on page 91
7	Verify the Add-In by building a system using the Installation Manager in RobotStudio.	Operating manual - RobotStudio

4.1 Introduction

4 License Generator

4.1 Introduction

General

The License Generator generates license files for RobotWare Add-Ins.

Installation procedure

	Action
1	Install the License Generator.
2	Install the certificate for the License Generator. Use the password provided by ABB.
3	Start the License Generator.

4.2.1 The Preferences window

4.2 The user interface

4.2.1 The Preferences window

Preferences

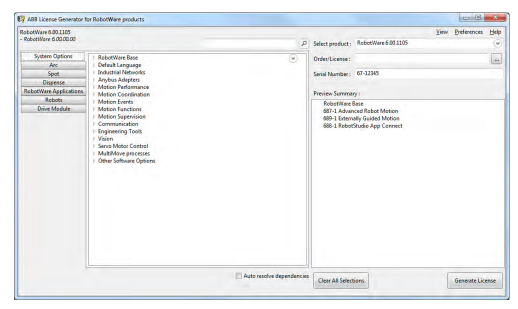
Before running the License Generator it is necessary to setup the preferences in the **Preferences** window.

Field name	Description
Product Location	The location of the product manifest files (*.rmf).
Default License Location	The default location where the created licence files (*.rlf) should be saved.
Authorization File	The authorization file, license file, (*.rlf) for the License Generator provided by ABB.
Signing Certificate (radio button)	Install/use the certificate provided by ABB, same certificate as for the RobotWare Add-In Packaging tool. • From Certificate Store - Select Certificates from store if the certificates are already installed.
	 From File - Select Certificates from file (*.pfx) to install the certificates.
Certificate Password	Use the certificate password provided by ABB.
Timestamp Server	URL to a timestamp server. For more information, see <i>Timestamping on page 76</i> .

4.2.2 The main window

Overview of the main window

The main window is used to add all options that are to be included in the license file. When all options are added, the license file is built by clicking **Generate License**.



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Field name	Description
Select Product	Select a product manifest to create a license for.
License	Select a license to import, to copy the content of that license.
Serial Number	The serial number of the IRC5 controller.
Expand/collapse button.	Expand/collapse the options in the selected tab.
Clear All Selections (button)	Clear all selected options
Auto resolve dependencies (checkbox)	Automatically select dependant options.
Generate License (button)	Generate the license file.



Tip

Double-click an option in the **Preview Summary** window to locate and highlight the option in the tree-view.



Tip

Use the search function to search for option names instead of browsing through the tree-view

4.3 Creating the License

4.3 Creating the License

Creating a new license

Before creating a license it is necessary to setup the preferences in the **Preferences** window, see *The Preferences window on page 92*.

Use this procedure to create a new license.

	Action
1	Select a product manifest to create the license for in the Select Product field.
2	Type in the serial number of the controller.
3	Select all options in the tree-view.
4	Generate the license file by clicking the Generate License button.
5	Verify the license by building a system using the Installation Manager in RobotStudio.

Import and modify a license

Before creating a license it is necessary to setup the preferences in the **Preferences** window, see *The Preferences window on page 92*.

Use this procedure to import and modify a license.

	Action
1	Select the product manifest you want to create the license for in the Select Product field.
2	Select the license to import in the Order/License field. Click Open to import the license.
3	Type in the serial number of the controller.
4	(Optional) Add or remove options in the tree-view.
5	Generate the license file by clicking the Generate License button.
6	Verify the license by building a system using the Installation Manager.

Viewing a licence file

It is possible to view a license file. The content of the license file is displayed in the Licence view window.

Use this procedure to view a license.

	Action
1	Click View on the main menu.
2	Browse to the folder where the license is located.
3	Select the license file and click Open.
4	The content of the license file is displayed.

Index	M mkdir, 26
\$, 22 #, 22	mmc.cfg, 45 module, 31 MoveCircle, 31
C CAB_TASK_MODULES, 41 CIRCLEMOVE, 15	N NOSTEPIN, 31
config, 22 copy, 23	O onerror, 26
D default argument values, 45 delay, 23 delete, 23	P pick list, 45 print, 26
direxist, 24 E echo, 24 eio.cfg, 44 event log messages, 33 event log texts, 34	R rapid_delete_palette, 26 rapid_delete_palette_instruction, 27 RAPID code, 31 RAPID rules, 45 register, 27
event log titles, 36 example, 15, 19	S safety, 11
F fileexist, 24 file structure, 17 find_replace, 24	selections, 14 setenv, 28 setstr, 29 sys.cfg, 41 system module, 31
G getkey, 24 goto, 25	T template files, 33 text, 29 text table files, 57
I ifstr, 25	timestamp, 29
ifvc, 25 include, 25 install.cmd, 22, 30	V validating .xml, 37 version.xml, 19
L load modules, 41	X xml validating, 37

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