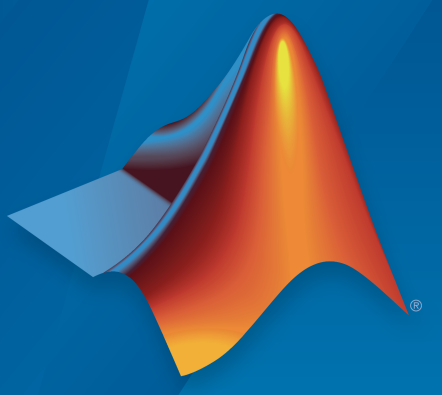
# MATLAB<sup>®</sup> Compiler SDK<sup>™</sup> MATLAB<sup>®</sup> Production Server<sup>™</sup> Excel<sup>®</sup> Client Guide



# MATLAB®



**R**2015**b** 

#### How to Contact MathWorks

Latest news:	www.mathworks.com
Sales and services:	www.mathworks.com/sales_and_services
User community:	www.mathworks.com/matlabcentral
Technical support:	www.mathworks.com/support/contact_us
Phone:	508-647-7000

The MathWorks, Inc. 3 Apple Hill Drive Natick, MA 01760-2098

T

 $\left| \right\rangle$ 

#### MATLAB<sup>®</sup> Compiler SDK<sup>™</sup> MATLAB<sup>®</sup> Production Server<sup>™</sup> Excel<sup>®</sup> Client Guide

#### © COPYRIGHT 1984–2015 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

#### Trademarks

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

#### Patents

MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.

#### **Revision History**

March 2015	Online only	New for Version 6.0 (Release R2015a)
September 2015	Online only	Revised for Version 6.1 (Release 2015b)

Contents

#### Integrating with MATLAB Production Server

1

Install the Deployable Archive	1-2
Install the Excel Add-In	1-3
Install with the Generated Installer	1-3
Install with the Raw Files	1-4
Data Marshaling Rules	1-6
Default Marshaling Rules	1-6
Change Rules for Marshaling Data into MATLAB	1-6
Change Rules for Marshaling Data into Excel	1-7
Change the Server Configuration	1-8
Enable Client Logging	1-10
XLA File Not Generated	1-12
Server Configuration Add-in Not Enabled	1-13
Error Using a Variable Number of Outputs	1-14

# Integrating with MATLAB Production Server

- "Install the Deployable Archive" on page 1-2
- "Install the Excel Add-In" on page 1-3
- "Data Marshaling Rules" on page 1-6
- "Change the Server Configuration" on page 1-8
- "Enable Client Logging" on page 1-10
- "XLA File Not Generated" on page 1-12
- "Server Configuration Add-in Not Enabled" on page 1-13
- "Error Using a Variable Number of Outputs" on page 1-14

# Install the Deployable Archive

The Production Server Compiler app generates a deployable archive containing the compiled MATLAB<sup>®</sup> code used by the add-in. This archive needs to be deployed to a MATLAB Production Server<sup>TM</sup> instance before the add-in will work.

To install the deployable archive on a server instance:

1 Locate the archive in the for\_redistribution\_files\_only\server\ folder.

The file name is similar to archiveName.ctf.

2 Copy the archive file to the auto\_deploy folder of the server instance.

For more information, see "MATLAB Production Server" documentation.

## Install the Excel Add-In

#### In this section...

"Install with the Generated Installer" on page 1-3 "Install with the Raw Files" on page 1-4

#### Install with the Generated Installer

**Note:** The client installer installs under user's local profile which does not require administrative privileges.

The Production Server Compiler app generates an installer that you use to install the add-in and configure it to connect to a MATLAB Production Server instance.

To install the add-in:

- 1 Locate the installer in the for\_redistribution\client folder.
- **2** Double click the installer to start it.

Modify
Cancel
Cancer

- 3 In the Install location field, enter the location where the Excel<sup>®</sup> add-in is installed.
- **4** Specify the URL of the deployable archive powering the Excel add-in.
  - a Click Modify.

natla 🖉	AB Production Server Configuration		
Host:		Port:	
		Save	Cancel

- **b** In the **Host** field, enter the host name or the full URL of the machine running the MATLAB Production Server instance with the deployable archive.
- **c** In the **Port** field, enter the port number on which the server instance listens for incoming requests.

The default port number is **9910**.

- d Click Save.
- 5 Click Install.

#### Install with the Raw Files

In the client\for\_redistribution\_files\_only you will find the following files:

- projName.dll— Dynamic library required by the add-in
- projName.bas VBA module file created for the add-in
- projName.xla Excel add-in file

**Note:** If *projName*.xla is not generated, you can still install the add-in using *projName*.bas. See "XLA File Not Generated" on page 1-12 for more information.

• serverconfig.dll- Excel add-in that manages the server configuration

On the machine running the add-in, you must register the following DLLs with the regAsm /codebase command:

mymagic.dll

serverconfig.dll

If mymagic.xla is generated, install the add-in into Excel. If not, import mymagic.bas to the workbook's Visual Basic project.

**Note:** If you do not have administrative privileges on the machine, you can run regAsm with the /regfile option.

## **Data Marshaling Rules**

#### In this section...

"Default Marshaling Rules" on page 1-6

"Change Rules for Marshaling Data into MATLAB" on page 1-6

"Change Rules for Marshaling Data into Excel" on page 1-7

#### **Default Marshaling Rules**

These types of data do not have natural mappings between MATLAB and Excel:

- Dates: Excel has a special data type for dates, and MATLAB does not.
- Blank cells: MATLAB has no equivalent construct for a blank cell in an Excel spread sheet.

If you do not change the marshaling rules when compiling the add-in, the rules for marshaling Excel data into MATLAB are:

- Excel dates are marshaled into MATLAB doubles.
- Empty cells are marshaled into zeros.

If you do not change the marshaling rules when compiling the add-in, the rules for marshaling MATLAB data into Excel are:

- MATLAB NaNs are marshaled into Visual Basic<sup>®</sup> #QNANs.
- MATLAB does not return any Excel dates.

#### Change Rules for Marshaling Data into MATLAB

You can change how dates and empty cells are marshaled into MATLAB when compiling the add-in:

- Excel dates can be marshaled as MATLAB strings.
- Empty cells can be marshaled as MATLAB NaNs.

To change the marshaling rules:

1 In the class mapper portion of the **MATLAB Compiler** project window, select the signature of the function you want to modify.

- 2 Select Data Conversion Properties from the context menu.
- **3** Select the input argument rules to change.
- 4 Click outside of the dialog box to close it.

#### Change Rules for Marshaling Data into Excel

You can change how dates and NaNs are marshaled into Excel when compiling the addin:

- MATLAB NaNs can be converted into zeros.
- MATLAB numeric values can be converted into Excel dates.

**Note:** To see a date in the expected format, ensure that the Excel cell is formatted to display its contents in a date format.

To change the marshaling rules:

- 1 In the class mapper portion of the **MATLAB Compiler** project window, select the signature of the function you want to modify.
- 2 Select Data Conversion Properties from the context menu.
- **3** Select the output argument rules to change.
- 4 Click outside of the dialog to close it.

# Change the Server Configuration

Before you can use an add-in uses code running on a MATLAB Production Server instance, you must configure it to connect to a MATLAB Production Server instance.

To configure the server information for an add-in:

1 In Excel, select Add-Ins > Configure MATLAB Production Server.

tlab Production Server Configuration		
Add-in Name	Active	Production Server Configurations
makesqr mymagic	V	localhost:9910/makesqr
Add Delete	Add	Delete

- 2 Select the MATLAB Production Server Configuration tab.
- **3** Select the add-in to configure.

If the add-in is not listed, click the **Add** button under the **MATLAB Add-ins Available** table. Enter the name of the add-in and click **OK**.

**4** Select the URL of the server hosting the deployable archive implementing the MATLAB function for the add-in.

If the server URL is not listed:

1 Click the Add button under the MATLAB Production Server Configurations table.

Add New MATLAB S	erver Configuration	×
Host Name:		
Port Number:		
CTF Archive:		
	OK Cancel	

- 2 Enter the host name for the server instance in the Host Name field.
- **3** Enter the port number on which the server instance listens for requests in the **Port Number** field.

The default port number is **9910**.

**4** Enter the name of the deployable archive in the **CTF Archive** field.

The name of the deployable archive is the archive name specified in the Production Server Compiler app.

- 5 Click OK.
- 5 Click OK.

# **Enable Client Logging**

Client logging writes messages to a persistent log file. The messages are useful for debugging issues with the add-in. Client logging is disabled by default. To activate it:

1 In Excel, select Add-Ins > Configure MATLAB Production Server.

MATLAB Production Server Configuration Management	10.1	x
Matlab Production Server Configuration Client Side Logging		
Enable Logging		
Logging Level Error		
Log File Folder C:\Users\ejohnson\AppData\Roaming\MPS Add-Ins\makesqr	Browse	
ОК	Cancel App	ly

- 2 Select the Client Side Logging tab.
- **3** Check the **Enable Logging** box.
- 4 Select the logging level from the **Logging Level** drop down list.
  - Error Log error messages.
  - **Information** Log information about server interactions in addition to error messages.

- Verbose Log everything.
- 5 In the Log File Folder box, enter the folder into which log files are written.

When client logging is enabled all registered MATLAB Production Server add-ins generate log files. The files follow the naming convention *logFolderaddinName*-date.log.

# **XLA File Not Generated**

The compiler may not generate the *projName*.xla file for a number of reasons, including that Excel is not configured to trust access to the VBA project object model. When this happens, you can install the add-in by importing the *projName*.bas file into the workbook's Visual Basic project.

## Server Configuration Add-in Not Enabled

If your trust settings in Excel are configured to either disable all add-ins or to require add-ins to be published by a trusted publisher, it is possible that the **Configure MATLAB Production Server** add-in is not available after installation. In most cases, the add-in is installed but disabled.

To check if the add-in is installed in Excel:

- **1** Select **File>Options**.
- 2 Select Add-Ins.
- 3 Look for ServerConfig.Connect in the list of disabled add-ins.

You can enable the add-in by adjusting the trust settings in Excel.

# Error Using a Variable Number of Outputs

If your add-in throws the error:

Error in myfunc: Object reference not set to an instance of an object

The likely cause is that the MATLAB function used by the add-in returns a variable number of outputs.

Add-ins using code run on a MATLAB Production Server instance do not support MATLAB functions that return a variable number of outputs. You can either rewrite your MATLAB function to return a fixed number of outputs, or you can create an add-in that runs locally to your Excel installation.