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

# MATLAB®



R

**R**2023**a** 

# **How to Contact MathWorks**



Latest news:

Phone:

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



 $\mathbf{X}$ 

508-647-7000

#### The MathWorks, Inc. 1 Apple Hill Drive Natick, MA 01760-2098

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

© COPYRIGHT 1984-2023 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

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

#### **Revision History**

September 2015 Online only March 2016 Online only Online only September 2016 March 2017 Online only September 2017 Online only March 2018 Online only Online only September 2018 Online only March 2019 September 2019 Online only Online only March 2020 September 2020 Online only March 2021 Online only September 2021 Online only March 2022 Online only Online only September 2022 March 2023 Online only

New for Version 2.2 (Release R2015b) Revised for Version 2.3 (Release 2016a) Revised for Version 2.4 (Release 2016b) Revised for Version 3.0 (Release 2017a) Revised for Version 3.0.1 (Release R2017b) Revised for Version 3.1 (Release R2018a) Revised for Version 4.0 (Release R2018b) Revised for Version 4.1 (Release R2019a) Revised for Version 4.2 (Release R2019b) Revised for Version 4.3 (Release R2020a) Revised for Version 4.4 (Release R2020b) Revised for Version 4.5 (Release R2021a) Revised for Version 4.6 (Release R2021b) Revised for Version 5.0 (Release R2022a) Revised for Version 5.1 (Release R2022b) Revised for Version 5.2 (Release R2023a)

# Contents

# **Integrating With MATLAB Production Server**

Create and Install a Deployable Archive with Excel Integration for MATLAB Production Server	1-2
Prerequisites	1-2
Create Function in MATLAB Create Deployable Archive with Excel Integration Using Production Server	1-2
Compiler App	1-2
Customize the Application and Its Appearance	1-3
Package the Application	1-4
Create Deployable Archive with Excel Integration Using	
compiler.build.excelClientForProductionServer	1-5
Install the Deployable Archive with Excel Integration	1-6
Install the Excel Add-In         Install with the Generated Installer         Install with the Raw Files	1-7 1-7 1-7
Data Marshaling Rules	1-9
Default Marshaling Rules	1-9
Change Rules for Marshaling Data into MATLAB	1-9
Change Rules for Marshaling Data into Excel	1-9
Change the Server Configuration	1-11
Enable Client Logging	1-13

1

# Integrating With MATLAB Production Server

- "Create and Install a Deployable Archive with Excel Integration for MATLAB Production Server" on page 1-2
- "Install the Excel Add-In" on page 1-7
- "Data Marshaling Rules" on page 1-9
- "Change the Server Configuration" on page 1-11
- "Enable Client Logging" on page 1-13

# **Create and Install a Deployable Archive with Excel Integration for MATLAB Production Server**

Supported Platform: Microsoft® Windows® only.

This example shows how to create a deployable archive with Excel integration using a MATLAB function. You can then deploy the generated archive on MATLAB Production Server.

# Prerequisites

MATLAB Compiler SDK<sup>™</sup> requires .NET framework 4.0 or later to build Excel add-ins for MATLAB Production Server.

To generate the Excel add-in file (.xla), enable **Trust access to the VBA project object model** in Excel. If you do not do this, you can manually create the add-in by importing the .bas file into Excel.

# **Create Function in MATLAB**

In MATLAB, examine the MATLAB program that you want to package.

For this example, write a function mymagic.m as follows.

function y = mymagic(x)

y = magic(x);

At the MATLAB command prompt, enter mymagic(3).

The output is:

ans	=		
	8	1	6
	3	5	7
	4	9	2

# Create Deployable Archive with Excel Integration Using Production Server Compiler App

Package the function into a deployable archive with Excel integration using the Production Server Compiler app. Alternatively, if you want to create a deployable archive from the MATLAB command window using a programmatic approach, see "Create Deployable Archive with Excel Integration Using compiler.build.excelClientForProductionServer" (MATLAB Compiler SDK).

1 To open the **Production Server Compiler** app, type productionServerCompiler at the MATLAB prompt.

Alternatively, on the **MATLAB Apps** tab, on the far right of the **Apps** section, click the arrow. In **Application Deployment**, click **Production Server Compiler**. In the **Production Server Compiler** project window, click **Deployable Archive with Excel integration**.

**2** In the **Production Server Compiler** project window, specify the main file of the MATLAB application that you want to deploy.

- 1 In the **Exported Functions** section, click
- 2 In the Add Files window, browse to the example folder, and select the function you want to package.

Click **Open**.

Doing so adds the function mymagic.m to the list of main files.

A Production	Server (	Compiler - untitled1.prj*					_		×
COMPILER						1 B	i to c	) 🗗 🕐	$\bigcirc$
New Open Project	Save	Deployable Archive (.ctf)	🖄 mymagic.m	÷	© Settings	Test Client	Package		
FILE		ТҮРЕ	EXPORTED FUNCTIONS		SETTINGS	TEST	PACKAGE		
									^

## **Customize the Application and Its Appearance**

Customize your deployable archive with Excel integration and add more information about the application.

- Archive information Editable information about the deployed archive with Excel integration.
- Client configuration Configure the MATLAB Production Server client. Select the Default Server URL, decide wait time-out, and maximum size of response for the client, and provide an optional self-signed certificate for https.
- Additional files required for your archive to run Additional files required by the generated archive to run. These files are included in the generated archive installer. See "Manage Required Files in Compiler Project" (MATLAB Compiler SDK).
- **Files installed with your archive** Files that are installed with your archive on the client and server. The files installed on the server include:
  - Generated deployable archive (CTF file)
  - Generated readme.txt

The files installed on the client include:

- mymagic.bas
- mymagic.dll
- mymagic.xla
- readme.txt
- ServerConfig.dll

See "Specify Files to Install with Application" (MATLAB Compiler SDK).

• **Options** — The option **Register the resulting component for you only on the development machine** exclusively registers the packaged component for one user on the development machine.

mymagic		1.0
ass Name	Method Name	
Class1	(w) [y] = mymagic (x)	+
ent configuration		
Default Server URL <ul> <li>None</li> <li>MATLAB Pr</li> </ul>	Protocol: Host: duction Server URL: http:// ~ localhost	Port: 9910
O Provide you	own URL:	
	I self-signed certificate for https:	Browse
		+
es installed with your a	thive	
erver mymagic.ctf	ireadme.txt	+
Client		
🔺 mymagic.bas	🛃 mymagic.dll 🛛 Mymagic.xla 💽	readme.txt 💿 ServerConfig.dll

# Package the Application

**1** To generate the packaged application, click **Package**.

In the Save Project dialog box, specify the location to save the project.

Package		×
101 010	<b>*</b>	
Cre	eating Binaries	
Open output folder wh	nen process completes	Cancel

2 In the **Package** dialog box, verify that **Open output folder when process completes** is selected.

When the deployment process is complete, examine the generated output.

- for\_redistribution Folder containing the installer to distribute the archive on the MATLAB Production Server client and server
- for\_redistribution\_files\_only Folder containing the files required for redistributing the application on the MATLAB Production Server client and server
- for testing Folder containing the raw generated files to create the installer
- PackagingLog.html Log file generated by MATLAB Compiler SDK

#### Create Deployable Archive with Excel Integration Using compiler.build.excelClientForProductionServer

As an alternative to the **Production Server Compiler** app, you can create a deployable archive with Excel integration using a programmatic approach.

1 Create a production server archive using mymagic.m and save the build results to a compiler.build.Results object.

buildResults = compiler.build.productionServerArchive('mymagic.m');

2 Build the deployable archive with Excel integration using the compiler.build.excelClientForProductionServer function.

mpsxlResults = compiler.build.excelClientForProductionServer(buildResults, ...
'Verbose','on');

You can specify additional options in the compiler.build command by using name-value arguments. For details, see compiler.build.excelClientForProductionServer.

The compiler.build.Results object buildResults contains information on the build type, generated files, included support packages, and build options.

The function generates the following files within a folder named mymagicexcelClientForProductionServer in your current working directory:

• includedSupportPackages.txt — Text file that lists all support files included in the assembly.

- mymagic.bas VBA module file that can be imported into a VBA project.
- mymagic.dll Dynamic library required by the Excel add-in.
- mymagic.reg Text file that contains information on unresolved symbols.
- mymagic.xla Excel add-in that can be installed directly in Excel.
- mymagicClass.cs Text file that contains information on unresolved symbols.
- mccExcludedFiles.log Log file that contains a list of any toolbox functions that were not included in the application. For information on non-supported functions, see MATLAB Compiler Limitations (MATLAB Compiler).
- readme.txt Text file that contains packaging and deployment information.
- requiredMCRProducts.txt Text file that contains product IDs of products required by MATLAB Runtime to run the application.

**Note** The generated Excel add-in does not include MATLAB Runtime or an installer. To create an installer using the buildResults object, see compiler.package.installer.

## Install the Deployable Archive with Excel Integration

You must deploy the archive to a MATLAB Production Server instance before you can use the add-in in Excel.

To install the deployable archive on a server instance:

Locate the archive in the for\_redistribution\_files\_only\server\ folder if you used the Production Server Compiler, or the addmatrixproductionServerArchive folder if you used the compiler.build.productionServerArchive function.

For this example, the file name is mymagic.ctf.

2 Copy the archive file to the auto\_deploy folder of the server instance. The server instance automatically deploys it and makes it available to interested clients.

#### See Also

Production Server Compiler | mcc

# Install the Excel Add-In

The **Production Server Compiler** app is used to "Create and Install a Deployable Archive with Excel Integration for MATLAB Production Server" on page 1-2. You can install the add-in and configure it to connect to a MATLAB Production Server instance using the generated installer or raw files.

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

# Install with the Generated Installer

1 Double-click the installer in the for\_redistribution\client folder.

Install Excel Add-In	-	-		>
This installer will install the Excel Add-in mymagic				
Install location:				
C:\Users\username\AppData\Roaming\MPS Add-Ins\mymagi				
C. tosets tasemane opposite thoanning twin 5 Aud-Ins triyinagi	·			
MATLAB Production Server Configuration (optional):				
				_
http://localhost:9910/mymagic				
	Install		Cancel	
http://localhost:9910/mymagic	Install		Cancel	

- 2 In the **Install location** field, enter the location where the Excel add-in is installed.
- **3** In the **MATLAB Production Server Configuration** field, specify the URL of the deployable archive that contains the Excel add-in.

Click Install.

## Install with the Raw Files

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

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

**Note** The compiler might not generate the *projName*.xla file for various 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 Visual Basic project of the workbook.

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 Visual Basic project of the workbook.

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

# See Also

#### **More About**

 "Create and Install a Deployable Archive with Excel Integration for MATLAB Production Server" on page 1-2

# **Data Marshaling Rules**

#### In this section...

"Default Marshaling Rules" on page 1-9

"Change Rules for Marshaling Data into MATLAB" on page 1-9

"Change Rules for Marshaling Data into Excel" on page 1-9

# **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 character arrays.
- 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 add-in:

- 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 box to close it.

## See Also

#### **More About**

• "Install the Excel Add-In" on page 1-7

# **Change the Server Configuration**

Before you can run an Excel add-in on a MATLAB Production Server instance, you must configure it.

To configure the server information for an add-in:

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

tlab Production Server Configur	Client Side Logging
Add-in Name	MATLAB Production Server Configuration
eigenAddin schurAddin svdAddin	Server URL http://localhost:9910/svdAddin
	Optional Client Configuration         Time the client waits for response before timing out(seconds)         120         Maximum size in response the client accepts (MB)
Add Delet	
	OK Cancel Appl

- 2 Select the MATLAB Production Server Configuration tab.
- 3 Select the add-in to configure. The server URL corresponding to the add-in displays in the Server URL field.

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

4 If the **Server URL** field is empty, enter the URL based on the application protocol you want to use: HTTP or HTTPS. A server certificate must be installed in the certificate store of the client or local machine running the Excel add-in when using HTTPS.

Protocol	URL	Default Port Number
HTTP	http:// <hostname>:<portnumber>/ ctfArchiveName</portnumber></hostname>	9910
HTTPS	https:// <hostname>:<portnumber>/ ctfArchiveName</portnumber></hostname>	9920

- 5 Modify the **Optional Client Configuration** options if necessary.
- 6 Click OK.

# See Also

# **More About**

• "Install the Excel Add-In" on page 1-7

# **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	n Management
Matlab Production Server Configuration	Client Side Logging
Enable Logging	
Logging Level Error	•
Log File Folder C:\Users\ejohns	on\AppData\Roaming\MPS Add-Ins\makesqr Browse
	OK Cancel Apply

- 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 *logFolder\addinName-date.log*.