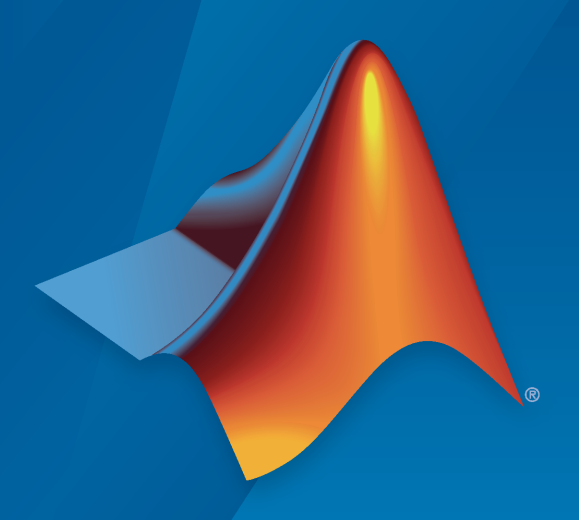
MATLAB® Web App Server™

Command-Line Interface Reference



MATLAB®



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

T

Phone: 508-647-7000



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

 $MATLAB^{\otimes}$ Web App ServerTM Command-Line Interface Reference

© COPYRIGHT 2020-2021 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 2020Online onlyNew for Version 1.0 (Release 2020a)September 2020Online onlyRevised for Version 1.1 (Release R2020b)March 2021Online onlyRevised for Version 1.2 (Release R2021a)

Contents

Server Command Line Utilities

1

Server Command Line Utilities

webapps-setup

Set up MATLAB Web App Server from command line on Windows, Linux, and macOS systems

Syntax

```
webapps-setup
webapps-setup [--version | -v]
webapps-setup [--help | -h]
```

Description

```
webapps-setup sets up the MATLAB® Web App Server<sup>™</sup> for use on the current machine.

webapps-setup [--version | -v] returns the version of MATLAB Web App Server installed.

webapps-setup [--help | -h] returns command-line help.
```

Examples

Set Up MATLAB Web App Server

To set up the server, at the system command line, type:

```
webapps-setup
```

This utility registers the MATLAB Web App Server services with the operating system.

MATLAB Web App Server requires registering two services for security purposes:

- A service to run the server
- A service to run the apps

As what user do you want to run the server service? The default user is: MwWebAppServerR2021a. >

As what user do you want to run the apps service? The default user is: MwWebAppWorkerR2021a. >

The following compatible MATLAB Runtime(s) were found on this system in the default installation C:\Program Files\MATLAB\MATLAB Runtime\v910

Are these the MATLAB Runtime(s) you want MATLAB Web App Server to use [y]/n?y MATLAB Web App Server services have been successfully registered.

```
To start the server, execute: webapps-start
To change the server configuration, execute: webapps-config
```

Get Version of MATLAB Web App Server

To get the version of server that is installed, at the system command line, type:

```
webapps-setup --version
MATLAB Web App Server (R2020a Release)
```

You can get the same information by using the abbreviated form of the syntax.

```
webapps-setup -v
```

Get Command-Line Help

To get help, at the system command line, type:

You can get the same information by using the abbreviated form of the syntax.

```
webapps-setup -h
```

See Also

webapps-config|webapps-runtime|webapps-status|webapps-uninstall

Topics

"Install or Uninstall MATLAB Web App Server Product"

- "Set Up MATLAB Web App Server"
- "Service Information, Groups, and Folder Locations"
- "Server Logs"

webapps-appdir

Create folders for organizing web apps from the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-appdir add dirname
webapps-appdir update dirname
webapps-appdir [--version | -v]
webapps-appdir [--help | -h]
```

Description

webapps-appdir add dirname creates a folder named dirname within the apps root folder to organize web apps. The dirname folder is created with necessary permissions.

webapps-appdir update dirname updates a folder named dirname within the apps root folder with necessary permissions.

webapps-appdir [--version | -v] returns the version of MATLAB Web App Server that is installed.

webapps-appdir [--help | -h] returns command-line help.

Examples

Create New Folder

To create a folder within the apps root folder that has the necessary permissions, at the system command line, type:

webapps-appdir add VenusProgram

Update Existing Folder

To update an existing folder within the apps root folder with the necessary permissions, at the system command line, type:

```
webapps-appdir update MarsProgram
```

The update option sets the required permissions to an existing folder that was created using operating system-specific folder creation commands.

Input Arguments

dirname — Name of folder

string

Specify the name of the folder you want to create or update within the apps root folder with the necessary permissions.

Example: CassiniProgram

Tips

• The webapps-appdir command creates folders with the necessary permissions within the apps root folder. If you use operating-system specific commands to create folders, use the webapps-appdir command with the update option to set the folder with necessary permissions.

See Also

webapps-restart|webapps-setup

webapps-config

Configure MATLAB Web App Server from the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-config get keyname webapps-config set keyname val webapps-config help keyname
```

Description

```
webapps-config get returns the current MATLAB Web App Server configuration.
webapps-config get keyname returns the value associated with the key keyname.
webapps-config set keyname val assigns the value val to the key keyname.
webapps-config help keyname displays help for the key keyname.
```

Examples

Get Current Server Configuration

To retrieve the current server configuration, at the system command line, type:

```
webapps-config get
```

```
port: 9988
    apps_path: C:\ProgramData\MathWorks\webapps\R2021a\apps
    logs_path: C:\ProgramData\MathWorks\webapps\R2021a\logs
    logging_level: normal
    log_archive_max_size_mb: 50
        log_rotation_size_mb: 10
            maximum_sessions: 63
session_idle_timeout_minutes: 5
    startup_timeout_seconds: 45
        ssl_enabled: false
    ssl_certificate_file:
    ssl_private_key_file:
```

Get Configuration Value for Specific Key

```
To retrieve a configuration value for a specific key, at the system command line, type: webapps-config get port
```

Set Configuration Value for Specific Key

To set a configuration value for a specific key, at the system command line, type:

9988

webapps-config set port 9999

Successfully changed "port". Changes will be applied the next time the server is started.

Verify that the port has been changed.

webapps-config get port

9999

Get Help for Specific Configuration Key

To get help for a specific configuration key, at the system command line, type:

webapps-config help logs_path

Folder where server logs are written

Enable SSL and Set Location to Certificate File and Private Key File

To enable SSL, at the system command line, type:

```
webapps-config set ssl_enable true webapps-config set ssl_certificate_file /home/user/my_server_certificate.pem webapps-config set ssl_private_key_file /home/user/my_private_key.pem
```

Input Arguments

keyname — Configuration key

string

keyname	Description		
port	Port that the server runs on.		
license	Host name and port of the license server or a path to the license file.		
apps_path	Path to folder containing the web apps.		
logs_path	Path to folder containing the log files.		
logging_level	Level of logging granularity. The options are: 'normal' 'verbose' 'minimal'		
log_archive_max_size_mb	Maximum size of all log files in megabytes (MB) in the log directory.		
log_rotation_size_mb	Maximum size of a log file in megabytes (MB) before it rolls over into another file.		
maximum_sessions	Maximum number of sessions allowed by server.		
session_idle_timeout_minutes	Timeout in minutes before terminating a session when idle.		
startup_timeout_seconds	Timeout in seconds when starting a new session.		
ssl_enabled	Verify if SSL is enabled.		
ssl_certificate_file	Location of the SSL certificate file.		
ssl_private_key_file	Location of the SSL private key file.		

val — Configuration value numeric or string

keyname	val	Default Value
port	Port number specified as a positive integer between 1 and 65535.	9988
license	Host name and port number of the license server or a path to the license file.	For example: • 27000@myLicenseServer • C:\myLicenses \license.lic
apps_path	Path to folder containing the web apps. Specify as a string.	 Windows® C:\ProgramData\MathWorks\webapps\R Linux® /local/MathWorks/webapps/R2021a/a macOS /Library/Application Support/MathW
logs_path	Path to folder containing the log files. Specify as a string.	 Windows C:\ProgramData\MathWorks\webapps\R Linux /local/MathWorks/webapps/R2021a/l macOS /Library/Application Support/MathW
logging_level	Level of logging granularity. Specify as a string. The options are: 'normal' 'verbose' 'minimal'	normal
log_archive_max_size_mb	Maximum size of all log files in megabytes (MB) in the log directory. Specify as a positive integer.	50 MB
log_rotation_size_mb	Maximum size of a log file in megabytes (MB) before it will roll over into another file. Specify as a positive integer.	10 MB
maximum_sessions	Maximum number of sessions allowed by server. Specify as a positive integer.	1 session per gigabyte (GB) of RAM.
<pre>session_idle_timeout_min utes</pre>	Timeout in minutes before terminating a session when idle. Specify as a positive integer.	5

keyname	val	Default Value
startup_timeout_seconds	Timeout in seconds when starting a new session. Specify as a positive integer.	45
ssl_enabled	Verify if SSL is enabled specified as Boolean.	false
ssl_certificate_file	Location of the SSL certificate file. Specify as a string.	
ssl_private_key_file	Location of the SSL private key file. Specify as a string.	

See Also

webapps-runtime|webapps-setup|webapps-status

"Service Information, Groups, and Folder Locations"
"Server Logs"

webapps-restart

Restart MATLAB Web App Server service from the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-restart
webapps-restart [--version | -v]
webapps-restart [--help | -h]
```

Description

```
webapps-restart stops and starts the MATLAB Web App Server.
webapps-restart [--version | -v] returns the version of MATLAB Web App Server installed.
webapps-restart [--help | -h] returns command-line help.
```

Examples

Restart MATLAB Web App Server

To restart the server, at the system command line, type:

```
webapps-restart
```

See Also

```
webapps-start | webapps-status | webapps-stop
```

webapps-runtime

Configure MATLAB Runtime for use with MATLAB Web App Server from the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-runtime list
webapps-runtime add runtime_path
webapps-runtime remove
webapps-runtime remove runtime_path
webapps-runtime [--version | -v]
webapps-runtime [--help | -h]
```

Description

webapps-runtime list returns the list of currently configured versions of MATLAB Runtime.

webapps-runtime add runtime_path adds the path to a MATLAB Runtime installation, specified by runtime_path, to the server configuration.

webapps-runtime remove starts an interactive prompt to remove paths to MATLAB Runtime installations from the server configuration.

webapps-runtime remove runtime_path removes the path to a MATLAB Runtime installation, specified by runtime path, from the server configuration.

webapps-runtime [--version | -v] returns the version of MATLAB Web App Server that is installed.

webapps-runtime [--help | -h] returns command-line help.

Examples

List MATLAB Runtime Installations

To get a list of MATLAB Runtime configured for use with the server, at the system command line, type:

```
webapps-runtime list
```

```
C:\Program Files\MATLAB\MATLAB Runtime\v910
/usr/local/MATLAB/MATLAB_Runtime/v910
```

Add MATLAB Runtime Path

To add the path to a MATLAB Runtime installation to the server configuration, at the system command line, type:

```
webapps-runtime add "C:\Program Files\MATLAB\MATLAB Runtime\v98"
```

MATLAB Runtime configuration updated. Changes will be applied the next time the server is started.

Remove MATLAB Runtime Path

To remove the path to a MATLAB Runtime installation from the server configuration, at the system command line, type:

```
webapps-runtime remove "C:\Program Files\MATLAB\MATLAB Runtime\v98"
```

MATLAB Runtime configuration updated. Changes will be applied the next time the server is started.

Get Version of MATLAB Web App Server

To get the version of MATLAB Web App Server that is installed, at the system command line, type:

```
webapps-runtime --version
MATLAB Web App Server (R2021a Release)
```

Get Command-Line Help

To get help for the current command, at the system command line, type:

```
webapps-runtime --help
```

```
Usage:

webapps-runtime -h [ --help ] Display this help message
webapps-runtime -v [ --version ] Display the version of MATLAB Web App Server
webapps-runtime list Lists currently configured MATLAB Runtimes
webapps-runtime add <runtime-path>
webapps-runtime remove Adds runtime-path to the MATLAB Runtime configuration
Launch interactive prompt to remove MATLAB Runtimes
from the from the MATLAB Runtime configuration
Removes runtime-path from the MATLAB Runtime configuration
```

Input Arguments

runtime_path — Path to MATLAB Runtime installation

string

Specify the path to the MATLAB Runtime installation that you want to add to the server configuration or remove from the server configuration.

```
Example: "C:\Program Files\MATLAB\MATLAB Runtime\v98"
```

See Also

```
webapps-config | webapps-setup | webapps-status
```

Topics

"Configure Server to Use MATLAB Runtime"

webapps-uninstall

Uninstall MATLAB Web App Server services at the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-uninstall
webapps-uninstall [--version | -v]
webapps-uninstall [--help | -h]
```

Description

webapps-uninstall removes the services associated with MATLAB Web App Server from the system. Executing webapps-uninstall does not uninstall the product.

webapps-uninstall [--version | -v] returns the version of MATLAB Web App Server that is installed.

webapps-uninstall [--help | -h] returns command-line help.

Examples

Uninstall MATLAB Web App Server Services

```
webapps-uninstall
Uninstallation successful.
```

Get Version of MATLAB Web App Server

To get the version of MATLAB Web App Server that is installed, at the system command line, type:

```
webapps-uninstall --version
MATLAB Web App Server (R2021a Release)
```

Get Command Line Help

To get help for the current command, at the command line, type:

```
Webapps-uinstall --help

Usage:
    webapps-uninstall -h [ --help ] Display this help message
    webapps-uninstall -v [ --version ] Display the version of MATLAB Web App Server
    webapps-uninstall Uninstall MATLAB Web App Server
```

See Also

```
webapps-config|webapps-start|webapps-status|webapps-stop
```

Topics

"Server Startup Failures"

webapps-start

Start MATLAB Web App Server service from the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-start
webapps-start [--version | -v]
webapps-start [--help | -h]
```

Description

```
webapps-start starts the MATLAB Web App Server.
webapps-start [--version | -v] returns the version of MATLAB Web App Server installed.
webapps-start [--help | -h] returns command-line help.
```

Examples

Start MATLAB Web App Server

To start the server, at the system command line, type:

```
webapps-start
```

See Also

webapps-status | webapps-stop

webapps-stop

Stop the MATLAB Web App Server service from the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-stop
webapps-stop [--version | -v]
webapps-stop [--help | -h]
```

Description

```
webapps-stop stops the MATLAB Web App Server.
webapps-stop [--version | -v] returns the version of MATLAB Web App Server installed.
```

webapps-stop [--help | -h] returns command line help.

Examples

Stop the MATLAB Web App Server

To stop the server, at the system command line, type:

```
webapps-stop
```

See Also

webapps-start | webapps-status

webapps-status

Get status of MATLAB Web App Server at the command line on Windows, Linux, and macOS systems

Syntax

```
webapps-status
webapps-status [--version | -v]
webapps-status [--help | -h]
```

Description

```
webapps-status displays the status of the MATLAB Web App Server.
```

```
\label{lem:webapps-status} \mbox{ $[$\,$--version | \,$-v$] returns the version of MATLAB Web App Server installed.}
```

```
webapps-status [--help | -h] returns command line help.
```

Examples

Get Status of the MATLAB Web App Server

To get the status of the server, at the system command line, type:

```
webapps-status
```

```
Server Status: Stopped
Apps Folder: C:\ProgramData\MathWorks\webapps\R2021a\apps
Logs Folder: C:\ProgramData\MathWorks\webapps\R2021a\logs
```

See Also

```
webapps-config | webapps-setup
```