https://learn.microsoft.com/en-us/powershell/module/powershellwebaccess/install-pswawebapplication? view=winserver2012r2-ps

> We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. **Privacy Statement Third-**Party Cookies

Accept

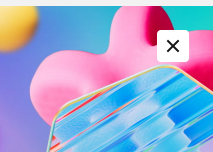
Reject

Manage cookies

Microsoft Ignite

Nov 19-22, 2024

Register now >



Install-PswaWebApplication

♦ Feedback Reference

Module: PowerShellWebAccess

In this article

Syntax

Description

Examples

Parameters

Show 3 more

Configures the Windows PowerShell® Web Access web application in IIS.

Syntax

```
Install-PswaWebApplication
[[-WebApplicationName] <String>]
[-WebSiteName <String>]
[-UseTestCertificate]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

Description

The Install-PswaWebApplication cmdlet configures Windows PowerShell Web Access web application. This cmdlet installs the web application, associates it with a web site, and optionally creates a test SSL certificate using the useTestCertificate parameter. For security reasons web administrators should not use a test certificate for production environments.

Examples

EXAMPLE 1

```
PS C:\> Install-PswaWebApplication
```

This example installs the PSWA web application using the default values for the **WebApplicationName** (pswa) and **WebSiteName** (Default Web Site) parameters.

EXAMPLE 2

PS C:\>Install-PswaWebApplication -UseTestCertificate

This example installs the PSWA web application with a test certificate, and using the default values for the **WebApplicationName** and **WebSiteName** parameters.

Parameters

-Confirm

Prompts you for confirmation before running the cmdlet.

Expand table

Туре:	SwitchParameter
Aliases:	cf
Position:	Named
Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-UseTestCertificate

Specifies that a test certificate is created. If this parameter is set to true, then this cmdlet creates a test certificate and configures the Windows PowerShell Web Access web application to use the certificate for HTTPS requests. If this parameter is set to false, then

no certificate or binding is created. Set this value to false if another certificate is used for Windows PowerShell Web Access.

Expand table

Туре:	SwitchParameter
Position:	Named
Default value:	True
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-WebApplicationName

Specifies the name for your web application. This is displayed as the last part of the Windows PowerShell Web Access URL.

Expand table

Туре:	String
Position:	0
Default value:	Pswa
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-WebSiteName

Specifies the name of the Web Server (IIS) website on which to install this Windows PowerShell Web Access web application.

C 0	Francis al	م امامه
	Expand	table

Туре:	String
Position:	Named
Default value:	Default Web Site
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-WhatIf

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Expand table

Туре:	SwitchParameter
Aliases:	wi
Position:	Named
Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

Inputs

None

Outputs

None

Related Links

- Add-PswaAuthorizationRule
- Get-PswaAuthorizationRule
- Remove-PswaAuthorizationRule
- Test-PswaAuthorizationRule

Feedback

Was this page helpful? <a> ✓ Yes <a> ✓ No

Provide product feedback ☑

Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑

© Microsoft 2024