# Latest from the PowerShell Gallery



These are the latest 250 modules published to the <u>PowerShell Gallery</u>. The newest modules are listed first. Use Import-Module to install them or check the online repository for more information.

#### Az | 8.0.0

Published: 05/24/2022 01:05:02 by Microsoft Corporation

Microsoft Azure PowerShell - Cmdlets to manage resources in Azure. This module is compatible with PowerShell and Windows PowerShell. For more information about the Az module, please visit the following: https://docs.microsoft.com/powershell/azure/

Downloads: 31,564,637

Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# AzPreview | 8.0.0

Published: 05/24/2022 01:04:58 by Microsoft Corporation

Microsoft Azure PowerShell - Including stable version and preview version of Azure PowerShell modules. This module is compatible with PowerShell and Windows PowerShell. For more information about the AzPreview module, please visit the following: <a href="https://docs.microsoft.com/powershell/azure/">https://docs.microsoft.com/powershell/azure/</a>

Downloads: 505 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.Websites | 2.11.2

Published: 05/24/2022 01:04:51 by Microsoft Corporation

Microsoft Azure PowerShell - App Service (Web Apps) service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on App Service, please visit the following: <a href="https://docs.microsoft.com/azure/app-service-web/">https://docs.microsoft.com/azure/app-service-web/</a>

Downloads: 32,350,560 Repository: https://github.com/Azure/azure-

# **<u>Az.Synapse</u>** | 1.4.0

Published: 05/24/2022 01:04:31 by Microsoft Corporation

Microsoft Azure PowerShell - Azure Synapse Analytics in Windows PowerShell and PowerShell Core.

For more information on Azure Synapse Analytics, please visit the following: <a href="https://azure.microsoft.com/en-">https://azure.microsoft.com/en-</a>

us/services/synapse-analytics/

Downloads: 2,871,451 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.Sql | 3.9.0

Published: 05/24/2022 01:04:01 by Microsoft Corporation

Microsoft Azure PowerShell - SQL service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on SQL, please visit the following: <a href="https://docs.microsoft.com/azure/sql-database/">https://docs.microsoft.com/azure/sql-database/</a>

Downloads: 32,666,266 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### Az.ServiceLinker | 0.1.0

*Published: 05/24/2022 01:03:47 by Microsoft Corporation*Microsoft Azure PowerShell: ServiceLinker cmdlets

**Downloads**: 0 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### Az.ServiceBus | 1.9.0

Published: 05/24/2022 01:03:38 by Microsoft Corporation

Microsoft Azure PowerShell - Service Bus service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on Service Bus, please visit the following: <a href="https://docs.microsoft.com/azure/service-bus/">https://docs.microsoft.com/azure/service-bus/</a>

Downloads: 32,224,000 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.Security | 1.3.0

Published: 05/24/2022 01:03:30 by Microsoft Corporation

Microsoft Azure PowerShell - Azure Security Center cmdlets in Windows PowerShell and PowerShell Core.

Allows managing and monitoring the security posture of your resources.

For more information on Security Center, please visit the following: <a href="https://docs.microsoft.com/azure/security-">https://docs.microsoft.com/azure/security-</a>

<u>center</u>

Downloads: 7,487,977 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### Az.Resources | 6.0.0

Published: 05/24/2022 01:03:23 by Microsoft Corporation

Microsoft Azure PowerShell - Azure Resource Manager and Active Directory cmdlets in Windows PowerShell and PowerShell Core. Manages subscriptions, tenants, resource groups, deployment templates, providers, and resource permissions in Azure Resource Manager. Provides cmdlets for managing resources generically across resource providers. For more information on Resource Manager, please visit the following:

https://docs.microsoft.com/azure/azure-resource-manager/ For more information on Active Directory, please visit the following: https://docs.microsoft.com/azure/active-directory/fundamentals/active-directory-whatis

**Downloads**: 38,531,564 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.RecoveryServices | 5.4.0

Published: 05/24/2022 01:02:54 by Microsoft Corporation

Microsoft Azure PowerShell - Recovery Services cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on Recovery Services Backup, please visit the following: <a href="https://docs.microsoft.com/azure/backup/">https://docs.microsoft.com/azure/backup/</a> For more information on Site Recovery, please visit the following: <a href="https://docs.microsoft.com/azure/site-recovery/">https://docs.microsoft.com/azure/site-recovery/</a>

Downloads: 31,658,702 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### **Az.Network | 4.17.0**

Published: 05/24/2022 01:02:02 by Microsoft Corporation

Microsoft Azure PowerShell - Networking service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on Networking, please visit the following: <a href="https://docs.microsoft.com/azure/networking/networking-overview">https://docs.microsoft.com/azure/networking/networking/networking-overview</a>

Downloads: 33,033,737 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.NetAppFiles | 0.10.0

Published: 05/24/2022 01:01:57 by Microsoft Corporation

Microsoft Azure PowerShell - Azure NetApp Files (ANF) service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on Azure NetApp Files (ANF), please visit the following: <a href="https://docs.microsoft.com/">https://docs.microsoft.com/</a> azure/azure-netapp-files/

Downloads: 80,353 Repository: https://github.com/Azure/azure-powershell

# Az.ManagedServiceIdentity | 1.0.0

Published: 05/24/2022 01:01:00 by Microsoft Corporation

Microsoft Azure PowerShell: ManagedServiceIdentity cmdlets

**Downloads**: 827,640 **Repository**: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.KeyVault | 4.5.0

Published: 05/24/2022 01:00:28 by Microsoft Corporation

Microsoft Azure PowerShell - Key Vault service cmdlets for Azure Resource Manager in Windows PowerShell

and PowerShell Core.

For more information on Key Vault, please visit the following: <a href="https://docs.microsoft.com/azure/key-vault/">https://docs.microsoft.com/azure/key-vault/</a>

Downloads: 36,086,745 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### Az.HealthcareApis | 2.0.0

Published: 05/24/2022 01:00:03 by Microsoft Corporation Microsoft Azure PowerShell: HealthcareApis cmdlets

Downloads: 29,493,622 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.Functions | 4.0.3

Published: 05/24/2022 00:59:42 by Microsoft Corporation

Microsoft Azure PowerShell - Azure Functions service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For information on Azure Functions, please visit the following: <a href="https://docs.microsoft.com/azure/azure-functions/">https://docs.microsoft.com/azure/azure-functions/</a>

# Az.EventHub | 2.0.0

Published: 05/24/2022 00:59:31 by Microsoft Corporation

Microsoft Azure PowerShell - Event Hubs service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on Event Hubs, please visit the following: <a href="https://docs.microsoft.com/azure/event-hubs/">https://docs.microsoft.com/azure/event-hubs/</a>

Downloads: 32,853,865

Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

### Az.DataMigration | 0.11.0

Published: 05/24/2022 00:58:28 by Microsoft Corporation

Microsoft Azure PowerShell - Database Migration Service cmdlets for Azure Sql in Windows PowerShell and PowerShell Core.

For more information on Database Migration Service, please visit the following: <a href="https://docs.microsoft.com/azure/dms/dms-overview">https://docs.microsoft.com/azure/dms/dms-overview</a>

**Downloads**: 7,633 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.DataFactory | 1.16.7

Published: 05/24/2022 00:58:16 by Microsoft Corporation

Microsoft Azure PowerShell - Data Factory service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on Data Factory, please visit the following: <a href="https://docs.microsoft.com/azure/data-factory/">https://docs.microsoft.com/azure/data-factory/</a>

Downloads: 32,852,167

Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.CosmosDB | 1.8.0

Published: 05/24/2022 00:57:42 by Microsoft Corporation

Microsoft Azure PowerShell - CosmosDB service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on CosmosDB, please visit the following: <a href="https://docs.microsoft.com/azure/cosmos-db/">https://docs.microsoft.com/azure/cosmos-db/</a>

Downloads: 12,769,474 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# **Az.ContainerRegistry** | 3.0.0

Published: 05/24/2022 00:57:36 by Microsoft Corporation

Microsoft Azure PowerShell - Container Registry service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on Container Registry, please visit the following: <a href="https://docs.microsoft.com/azure/container-registry/">https://docs.microsoft.com/azure/container-registry/</a>

Downloads: 32,578,799 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# **Az.Compute** | 4.27.0

Published: 05/24/2022 00:57:04 by Microsoft Corporation

Microsoft Azure PowerShell - Compute service cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Manages virtual machines, hosted services, and related resources in Azure Resource

# Manager.

For more information on Virtual Machines, please visit the following: <a href="https://docs.microsoft.com/azure/virtual-machines/">https://docs.microsoft.com/azure/virtual-machines/</a> For more information on Virtual Machine Scale Sets, please visit the following:

https://docs.microsoft.com/azure/virtual-machine-scale-sets/

Downloads: 34,145,278 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### **Az.Cdn** | 2.1.0

Published: 05/24/2022 00:56:41 by Microsoft Corporation

Microsoft Azure PowerShell: Cdn cmdlets

**Downloads**: 32,845,928 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### Az.ApplicationInsights | 2.0.0

Published: 05/24/2022 00:56:05 by Microsoft Corporation Microsoft Azure PowerShell: ApplicationInsights cmdlets

**Downloads**: 33,153,877 **Repository**: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

# Az.ApiManagement | 3.0.0

Published: 05/24/2022 00:55:57 by Microsoft Corporation

Microsoft Azure PowerShell - Api Management service cmdlets for Azure Resource Manager in Windows

PowerShell and PowerShell Core.

For more information Api Management, please visit the following: <a href="https://docs.microsoft.com/azure/api-">https://docs.microsoft.com/azure/api-</a>

management/

Downloads: 33,788,351

Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

### Az.Aks | 4.1.0

Published: 05/24/2022 00:55:46 by Microsoft Corporation

Microsoft Azure PowerShell - Azure managed Kubernetes cmdlets for Windows PowerShell and PowerShell Core.

For more information on AKS, please visit the following: <a href="https://docs.microsoft.com/azure/aks/">https://docs.microsoft.com/azure/aks/</a>

Downloads: 33,213,421 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### Az.Storage | 4.6.0

Published: 05/24/2022 00:55:33 by Microsoft Corporation

Microsoft Azure PowerShell - Storage service data plane and management cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core. Creates and manages storage accounts in Azure Resource Manager.

For more information on Storage, please visit the following: <a href="https://docs.microsoft.com/azure/storage/">https://docs.microsoft.com/azure/storage/</a>

Downloads: 38,704,636 Repository: <a href="https://github.com/Azure/azure-powershell">https://github.com/Azure/azure-powershell</a>

#### Az.Accounts | 2.8.0

Published: 05/24/2022 00:55:26 by Microsoft Corporation

Microsoft Azure PowerShell - Accounts credential management cmdlets for Azure Resource Manager in Windows PowerShell and PowerShell Core.

For more information on account credential management, please visit the following:

https://docs.microsoft.com/powershell/azure/authenticate-azureps

# AWS.Tools.XRay | 4.1.91

Published: 05/23/2022 23:11:12 by Amazon.com Inc

The XRay module of AWS Tools for PowerShell lets developers and administrators manage AWS X-Ray from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is

required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,071 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.WorkSpacesWeb | 4.1.91

Published: 05/23/2022 23:11:06 by Amazon.com Inc

The WorkSpacesWeb module of AWS Tools for PowerShell lets developers and administrators manage Amazon WorkSpaces Web from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 601 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.WorkSpaces | 4.1.91

Published: 05/23/2022 23:11:00 by Amazon.com Inc

The WorkSpaces module of AWS Tools for PowerShell lets developers and administrators manage Amazon WorkSpaces from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 8,602 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.WorkMailMessageFlow</u> | 4.1.91

Published: 05/23/2022 23:10:55 by Amazon.com Inc

The WorkMailMessageFlow module of AWS Tools for PowerShell lets developers and administrators manage Amazon WorkMail Message Flow from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 5,453 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.WorkMail | 4.1.91

Published: 05/23/2022 23:10:49 by Amazon.com Inc

The WorkMail module of AWS Tools for PowerShell lets developers and administrators manage Amazon WorkMail from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,494 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.WorkLink | 4.1.91

Published: 05/23/2022 23:10:43 by Amazon.com Inc

The WorkLink module of AWS Tools for PowerShell lets developers and administrators manage Amazon WorkLink from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,295 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.WorkDocs | 4.1.91

Published: 05/23/2022 23:10:38 by Amazon.com Inc

The WorkDocs module of AWS Tools for PowerShell lets developers and administrators manage Amazon WorkDocs from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,096 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.WellArchitected | 4.1.91

Published: 05/23/2022 23:10:32 by Amazon.com Inc

The WellArchitected module of AWS Tools for PowerShell lets developers and administrators manage AWS Well-Architected Tool from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,927 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.WAFV2 | 4.1.91

Published: 05/23/2022 23:10:26 by Amazon.com Inc

The WAFV2 module of AWS Tools for PowerShell lets developers and administrators manage AWS WAF V2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,508Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.WAFRegional | 4.1.91

Published: 05/23/2022 23:10:21 by Amazon.com Inc

The WAFRegional module of AWS Tools for PowerShell lets developers and administrators manage AWS WAF Regional from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer

(https://www.powershellgallery.com/packages/AWS.Tools.Installer/) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,544 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.WAF | 4.1.91

Published: 05/23/2022 23:10:15 by Amazon.com Inc

The WAF module of AWS Tools for PowerShell lets developers and administrators manage AWS WAF from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,900 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.VoiceID | 4.1.91

Published: 05/23/2022 23:10:09 by Amazon.com Inc

The VoiceID module of AWS Tools for PowerShell lets developers and administrators manage Amazon Voice ID from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,166 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# **AWS.Tools.Translate** | 4.1.91

Published: 05/23/2022 23:10:04 by Amazon.com Inc

The Translate module of AWS Tools for PowerShell lets developers and administrators manage Amazon Translate from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,895 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Transfer | 4.1.91

Published: 05/23/2022 23:09:58 by Amazon.com Inc

The Transfer module of AWS Tools for PowerShell lets developers and administrators manage AWS Transfer for SFTP from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of

Windows PowerShell and .NET Framework.

**Downloads**: 3,048 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.TranscribeService | 4.1.91

Published: 05/23/2022 23:09:52 by Amazon.com Inc

The TranscribeService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Transcribe Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,930 Repository: https://github.com/aws/aws-tools-for-powershell

# AWS.Tools.TimestreamWrite | 4.1.91

Published: 05/23/2022 23:09:46 by Amazon.com Inc

The TimestreamWrite module of AWS Tools for PowerShell lets developers and administrators manage Amazon Timestream Write from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...)</a>. The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,142 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.TimestreamQuery | 4.1.91

Published: 05/23/2022 23:09:41 by Amazon.com Inc

The TimestreamQuery module of AWS Tools for PowerShell lets developers and administrators manage Amazon Timestream Query from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,408 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Textract | 4.1.91

Published: 05/23/2022 23:09:35 by Amazon.com Inc

The Textract module of AWS Tools for PowerShell lets developers and administrators manage Amazon Textract from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows

PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,009 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# **AWS.Tools.Synthetics** | 4.1.91

Published: 05/23/2022 23:09:30 by Amazon.com Inc

The Synthetics module of AWS Tools for PowerShell lets developers and administrators manage Amazon CloudWatch Synthetics from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,077 Repository: https://github.com/aws/aws-tools-for-powershell

# AWS.Tools.StorageGateway | 4.1.91

Published: 05/23/2022 23:09:24 by Amazon.com Inc

The StorageGateway module of AWS Tools for PowerShell lets developers and administrators manage AWS Storage Gateway from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,484 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### **AWS.Tools.StepFunctions** | 4.1.91

Published: 05/23/2022 23:09:18 by Amazon.com Inc

The StepFunctions module of AWS Tools for PowerShell lets developers and administrators manage AWS Step Functions from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 22,578 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.SSOOIDC | 4.1.91

Published: 05/23/2022 23:09:12 by Amazon.com Inc

The SSOOIDC module of AWS Tools for PowerShell lets developers and administrators manage AWS Single Sign-On OIDC from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 5,597 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.SSOAdmin | 4.1.91

Published: 05/23/2022 23:09:07 by Amazon.com Inc

The SSOAdmin module of AWS Tools for PowerShell lets developers and administrators manage AWS Single Sign-On Admin from the PowerShell scripting environment. In order to manage each AWS service, install the

corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 59,055 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SSO | 4.1.91

Published: 05/23/2022 23:09:01 by Amazon.com Inc

The SSO module of AWS Tools for PowerShell lets developers and administrators manage AWS Single Sign-On from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 6,587 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SSMIncidents | 4.1.91

Published: 05/23/2022 23:08:55 by Amazon.com Inc

The SSMIncidents module of AWS Tools for PowerShell lets developers and administrators manage AWS Systems Manager Incident Manager from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,184 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.SSMContacts | 4.1.91

Published: 05/23/2022 23:08:50 by Amazon.com Inc

The SSMContacts module of AWS Tools for PowerShell lets developers and administrators manage AWS System Manager Contacts from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 882 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SnowDeviceManagement | 4.1.91

Published: 05/23/2022 23:08:44 by Amazon.com Inc

The SnowDeviceManagement module of AWS Tools for PowerShell lets developers and administrators manage AWS Snow Device Management from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 691 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Snowball | 4.1.91

Published: 05/23/2022 23:08:38 by Amazon.com Inc

The Snowball module of AWS Tools for PowerShell lets developers and administrators manage AWS Import/Export Snowball from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2</a>, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,898 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SimpleWorkflow | 4.1.91

Published: 05/23/2022 23:08:33 by Amazon.com Inc

The SimpleWorkflow module of AWS Tools for PowerShell lets developers and administrators manage AWS Simple Workflow Service (SWF) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,981 Repository: https://github.com/aws/aws-tools-for-powershell

# AWS.Tools.SimpleSystemsManagement | 4.1.91

Published: 05/23/2022 23:08:27 by Amazon.com Inc

The SimpleSystemsManagement module of AWS Tools for PowerShell lets developers and administrators manage AWS Systems Manager from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 458,155Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SimpleEmailV2 | 4.1.91

Published: 05/23/2022 23:08:21 by Amazon.com Inc

The SimpleEmailV2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Simple Email Service V2 (SES V2) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 23,396 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SimpleEmail | 4.1.91

Published: 05/23/2022 23:08:15 by Amazon.com Inc

The SimpleEmail module of AWS Tools for PowerShell lets developers and administrators manage Amazon Simple Email Service (SES) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 22,977 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Shield | 4.1.91

Published: 05/23/2022 23:08:09 by Amazon.com Inc

The Shield module of AWS Tools for PowerShell lets developers and administrators manage AWS Shield from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,994 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.ServiceQuotas | 4.1.91

Published: 05/23/2022 23:08:03 by Amazon.com Inc

The Service Quotas module of AWS Tools for PowerShell lets developers and administrators manage AWS Service Quotas from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,156 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ServiceDiscovery | 4.1.91

Published: 05/23/2022 23:07:58 by Amazon.com Inc

The ServiceDiscovery module of AWS Tools for PowerShell lets developers and administrators manage AWS Cloud Map from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,120	Repository: <a href="https://github.com/aws/aws-tools-for-">https://github.com/aws/aws-tools-for-</a>
	<u>powershell</u>

#### AWS.Tools.ServiceCatalog | 4.1.91

Published: 05/23/2022 23:07:52 by Amazon.com Inc

The ServiceCatalog module of AWS Tools for PowerShell lets developers and administrators manage AWS Service Catalog from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 22,396 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.ServerMigrationService</u> | 4.1.91

Published: 05/23/2022 23:07:46 by Amazon.com Inc

The ServerMigrationService module of AWS Tools for PowerShell lets developers and administrators manage AWS Server Migration Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,961 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ServerlessApplicationRepository | 4.1.91

Published: 05/23/2022 23:07:41 by Amazon.com Inc

The ServerlessApplicationRepository module of AWS Tools for PowerShell lets developers and administrators manage AWS Serverless Application Repository from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,222 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.SecurityHub | 4.1.91

Published: 05/23/2022 23:07:35 by Amazon.com Inc

The SecurityHub module of AWS Tools for PowerShell lets developers and administrators manage AWS Security Hub from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,821 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.SecretsManager | 4.1.91

Published: 05/23/2022 23:07:29 by Amazon.com Inc

The SecretsManager module of AWS Tools for PowerShell lets developers and administrators manage AWS Secrets Manager from the PowerShell scripting environment. In order to manage each AWS service, install the

corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 774,061 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Schemas | 4.1.91

Published: 05/23/2022 23:07:24 by Amazon.com Inc

The Schemas module of AWS Tools for PowerShell lets developers and administrators manage Amazon EventBridge Schema Registry from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,432 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SavingsPlans | 4.1.91

Published: 05/23/2022 23:07:18 by Amazon.com Inc

The SavingsPlans module of AWS Tools for PowerShell lets developers and administrators manage AWS Savings Plans from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,974 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SageMakerRuntime | 4.1.91

Published: 05/23/2022 23:07:12 by Amazon.com Inc

The SageMakerRuntime module of AWS Tools for PowerShell lets developers and administrators manage Amazon SageMaker Runtime from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,842 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.SageMakerFeatureStoreRuntime | 4.1.91

Published: 05/23/2022 23:07:07 by Amazon.com Inc

The SageMakerFeatureStoreRuntime module of AWS Tools for PowerShell lets developers and administrators manage Amazon SageMaker Feature Store Runtime from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on

Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,830 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.SagemakerEdgeManager</u> | 4.1.91

Published: 05/23/2022 23:07:00 by Amazon.com Inc

The SagemakerEdgeManager module of AWS Tools for PowerShell lets developers and administrators manage Amazon Sagemaker Edge Manager from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,826 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.SageMaker | 4.1.91

Published: 05/23/2022 23:06:55 by Amazon.com Inc

The SageMaker module of AWS Tools for PowerShell lets developers and administrators manage Amazon SageMaker Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,062Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.S3Outposts | 4.1.91

Published: 05/23/2022 23:06:48 by Amazon.com Inc

The S3Outposts module of AWS Tools for PowerShell lets developers and administrators manage Amazon S3 Outposts from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,092 Repository: https://github.com/aws/aws-tools-for-powershell

# AWS.Tools.S3Control | 4.1.91

Published: 05/23/2022 23:06:43 by Amazon.com Inc

The S3Control module of AWS Tools for PowerShell lets developers and administrators manage Amazon S3 Control from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 4,340 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.S3 | 4.1.91

Published: 05/23/2022 23:06:37 by Amazon.com Inc

The S3 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Simple Storage Service (S3) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,250,293 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Route53Resolver | 4.1.91

Published: 05/23/2022 23:06:31 by Amazon.com Inc

The Route53Resolver module of AWS Tools for PowerShell lets developers and administrators manage Amazon Route 53 Resolver from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 4,269 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.Route53RecoveryReadiness</u> | 4.1.91

Published: 05/23/2022 23:06:25 by Amazon.com Inc

The Route53RecoveryReadiness module of AWS Tools for PowerShell lets developers and administrators manage AWS Route53 Recovery Readiness from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 692 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Route53RecoveryControlConfiq | 4.1.91

Published: 05/23/2022 23:06:19 by Amazon.com Inc

The Route53RecoveryControlConfig module of AWS Tools for PowerShell lets developers and administrators manage AWS Route53 Recovery Control Config from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 700 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Route53RecoveryCluster | 4.1.91

Published: 05/23/2022 23:06:14 by Amazon.com Inc

The Route53RecoveryCluster module of AWS Tools for PowerShell lets developers and administrators manage Route53 Recovery Cluster from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 710 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Route53Domains | 4.1.91

Published: 05/23/2022 23:06:08 by Amazon.com Inc

The Route53Domains module of AWS Tools for PowerShell lets developers and administrators manage Amazon Route 53 Domains from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,277 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Route53 | 4.1.91

Published: 05/23/2022 23:06:03 by Amazon.com Inc

The Route53 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Route 53 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 138,637 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.RoboMaker | 4.1.91

Published: 05/23/2022 23:05:57 by Amazon.com Inc

The RoboMaker module of AWS Tools for PowerShell lets developers and administrators manage AWS RoboMaker from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,710 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ResourceGroupsTaggingAPI | 4.1.91

Published: 05/23/2022 23:05:51 by Amazon.com Inc

The ResourceGroupsTaggingAPI module of AWS Tools for PowerShell lets developers and administrators manage AWS Resource Groups Tagging API from the PowerShell scripting environment. In order to manage

each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,118 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.ResourceGroups | 4.1.91

Published: 05/23/2022 23:05:45 by Amazon.com Inc

The ResourceGroups module of AWS Tools for PowerShell lets developers and administrators manage AWS Resource Groups from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 112,543 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.ResilienceHub | 4.1.91

Published: 05/23/2022 23:05:40 by Amazon.com Inc

The ResilienceHub module of AWS Tools for PowerShell lets developers and administrators manage AWS Resilience Hub from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 768 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Rekognition | 4.1.91

Published: 05/23/2022 23:05:34 by Amazon.com Inc

The Rekognition module of AWS Tools for PowerShell lets developers and administrators manage Amazon Rekognition from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,605 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.RedshiftDataAPIService | 4.1.91

Published: 05/23/2022 23:05:28 by Amazon.com Inc

The RedshiftDataAPIService module of AWS Tools for PowerShell lets developers and administrators manage Redshift Data API Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,867 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.Redshift | 4.1.91

Published: 05/23/2022 23:05:22 by Amazon.com Inc

The Redshift module of AWS Tools for PowerShell lets developers and administrators manage Amazon Redshift from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,914 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.RecycleBin | 4.1.91

Published: 05/23/2022 23:05:16 by Amazon.com Inc

The RecycleBin module of AWS Tools for PowerShell lets developers and administrators manage Amazon Recycle Bin from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 604 Repository: https://github.com/aws/aws-tools-for-powershell

#### AWS.Tools.RDSDataService | 4.1.91

Published: 05/23/2022 23:05:11 by Amazon.com Inc

The RDSDataService module of AWS Tools for PowerShell lets developers and administrators manage AWS RDS DataService from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,806 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# **AWS.Tools.RDS** | 4.1.91

Published: 05/23/2022 23:05:05 by Amazon.com Inc

The RDS module of AWS Tools for PowerShell lets developers and administrators manage Amazon Relational Database Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 76,305 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.RAM | 4.1.91

Published: 05/23/2022 23:04:59 by Amazon.com Inc

The RAM module of AWS Tools for PowerShell lets developers and administrators manage AWS Resource Access Manager (RAM) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2, AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,128 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.QuickSight | 4.1.91

Published: 05/23/2022 23:04:53 by Amazon.com Inc

The QuickSight module of AWS Tools for PowerShell lets developers and administrators manage Amazon QuickSight from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,182 Repository: https://github.com/aws/aws-tools-for-powershell

#### AWS.Tools.QLDBSession | 4.1.91

Published: 05/23/2022 23:04:47 by Amazon.com Inc

The QLDBSession module of AWS Tools for PowerShell lets developers and administrators manage Amazon QLDB Session from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,182

Repository: https://github.com/aws/aws-tools-for-powershell

#### AWS.Tools.QLDB | 4.1.91

Published: 05/23/2022 23:04:42 by Amazon.com Inc

The QLDB module of AWS Tools for PowerShell lets developers and administrators manage Amazon QLDB from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,611 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Proton | 4.1.91

Published: 05/23/2022 23:04:36 by Amazon.com Inc

The Proton module of AWS Tools for PowerShell lets developers and administrators manage AWS Proton from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,126 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.PrometheusService | 4.1.91

Published: 05/23/2022 23:04:30 by Amazon.com Inc

The PrometheusService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Prometheus Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2, AWS.Tools.S3...)</a>. The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,898 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.Pricing | 4.1.91

Published: 05/23/2022 23:04:24 by Amazon.com Inc

The Pricing module of AWS Tools for PowerShell lets developers and administrators manage AWS Price List Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,496 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Polly | 4.1.91

Published: 05/23/2022 23:04:19 by Amazon.com Inc

The Polly module of AWS Tools for PowerShell lets developers and administrators manage Amazon Polly from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 8,351 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.PinpointSMSVoiceV2 | 4.1.91

Published: 05/23/2022 23:04:13 by Amazon.com Inc

The PinpointSMSVoiceV2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Pinpoint SMS Voice V2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and

uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 347 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.PinpointEmail | 4.1.91

Published: 05/23/2022 23:04:08 by Amazon.com Inc

The PinpointEmail module of AWS Tools for PowerShell lets developers and administrators manage Amazon Pinpoint Email from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 5,677 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Pinpoint | 4.1.91

Published: 05/23/2022 23:04:03 by Amazon.com Inc

The Pinpoint module of AWS Tools for PowerShell lets developers and administrators manage Amazon Pinpoint from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,207 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# **AWS.Tools.PI** | 4.1.91

Published: 05/23/2022 23:03:56 by Amazon.com Inc

The PI module of AWS Tools for PowerShell lets developers and administrators manage AWS Performance Insights from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,734 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.PersonalizeRuntime | 4.1.91

Published: 05/23/2022 23:03:51 by Amazon.com Inc

The PersonalizeRuntime module of AWS Tools for PowerShell lets developers and administrators manage Amazon Personalize Runtime from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of

Windows PowerShell and .NET Framework.

Downloads: 2,727 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.PersonalizeEvents | 4.1.91

Published: 05/23/2022 23:03:46 by Amazon.com Inc

The PersonalizeEvents module of AWS Tools for PowerShell lets developers and administrators manage Amazon Personalize Events from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,914 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.Personalize | 4.1.91

Published: 05/23/2022 23:03:40 by Amazon.com Inc

The Personalize module of AWS Tools for PowerShell lets developers and administrators manage AWS Personalize from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,128 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Panorama | 4.1.91

Published: 05/23/2022 23:03:34 by Amazon.com Inc

The Panorama module of AWS Tools for PowerShell lets developers and administrators manage AWS Panorama from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 722 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Outposts | 4.1.91

Published: 05/23/2022 23:03:29 by Amazon.com Inc

The Outposts module of AWS Tools for PowerShell lets developers and administrators manage AWS Outposts from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows

PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,519 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# **AWS.Tools.Organizations** | 4.1.91

Published: 05/23/2022 23:03:23 by Amazon.com Inc

The Organizations module of AWS Tools for PowerShell lets developers and administrators manage AWS Organizations from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 329,256 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.OpsWorksCM | 4.1.91

Published: 05/23/2022 23:03:17 by Amazon.com Inc

The OpsWorksCM module of AWS Tools for PowerShell lets developers and administrators manage AWS OpsWorksCM from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,669 Repository: https://github.com/aws/aws-tools-for-powershell

#### AWS.Tools.OpsWorks | 4.1.91

Published: 05/23/2022 23:03:11 by Amazon.com Inc

The OpsWorks module of AWS Tools for PowerShell lets developers and administrators manage AWS OpsWorks from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 5,447 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.OpenSearchService | 4.1.91

Published: 05/23/2022 23:03:06 by Amazon.com Inc

The OpenSearchService module of AWS Tools for PowerShell lets developers and administrators manage Amazon OpenSearch Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2, AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 825 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.NimbleStudio | 4.1.91

Published: 05/23/2022 23:03:00 by Amazon.com Inc

The NimbleStudio module of AWS Tools for PowerShell lets developers and administrators manage Amazon Nimble Studio from the PowerShell scripting environment. In order to manage each AWS service, install the

corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 949 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.NetworkManager | 4.1.91

Published: 05/23/2022 23:02:54 by Amazon.com Inc

The NetworkManager module of AWS Tools for PowerShell lets developers and administrators manage AWS Network Manager from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,837 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.NetworkFirewall | 4.1.91

Published: 05/23/2022 23:02:48 by Amazon.com Inc

The NetworkFirewall module of AWS Tools for PowerShell lets developers and administrators manage AWS Network Firewall from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,797 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Neptune | 4.1.91

Published: 05/23/2022 23:02:42 by Amazon.com Inc

The Neptune module of AWS Tools for PowerShell lets developers and administrators manage Amazon Neptune from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,785 Repository: https://github.com/aws/aws-tools-for-powershell

#### AWS.Tools.MWAA | 4.1.91

Published: 05/23/2022 23:02:37 by Amazon.com Inc

The MWAA module of AWS Tools for PowerShell lets developers and administrators manage AmazonMWAA from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,753 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.MTurk | 4.1.91

Published: 05/23/2022 23:02:31 by Amazon.com Inc

The MTurk module of AWS Tools for PowerShell lets developers and administrators manage Amazon MTurk Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,488 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# **AWS.Tools.MQ** | 4.1.91

Published: 05/23/2022 23:02:25 by Amazon.com Inc

The MQ module of AWS Tools for PowerShell lets developers and administrators manage Amazon MQ from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,803 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Mobile | 4.1.91

Published: 05/23/2022 23:02:19 by Amazon.com Inc

The Mobile module of AWS Tools for PowerShell lets developers and administrators manage AWS Mobile from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,177 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MigrationHubStrategyRecommendations | 4.1.91

Published: 05/23/2022 23:02:14 by Amazon.com Inc

The MigrationHubStrategyRecommendations module of AWS Tools for PowerShell lets developers and administrators manage Migration Hub Strategy Recommendations from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 809 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MigrationHubRefactorSpaces | 4.1.91

Published: 05/23/2022 23:02:08 by Amazon.com Inc

The MigrationHubRefactorSpaces module of AWS Tools for PowerShell lets developers and administrators manage AWS Migration Hub Refactor Spaces from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 849 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MigrationHubConfig | 4.1.91

Published: 05/23/2022 23:02:03 by Amazon.com Inc

The MigrationHubConfig module of AWS Tools for PowerShell lets developers and administrators manage AWS Migration Hub Config from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,582 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.MigrationHub | 4.1.91

Published: 05/23/2022 23:01:57 by Amazon.com Inc

The MigrationHub module of AWS Tools for PowerShell lets developers and administrators manage AWS Migration Hub from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,789 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Mgn | 4.1.91

Published: 05/23/2022 23:01:52 by Amazon.com Inc

The Mgn module of AWS Tools for PowerShell lets developers and administrators manage Application Migration Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,260 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.MemoryDB | 4.1.91

Published: 05/23/2022 23:01:46 by Amazon.com Inc

The MemoryDB module of AWS Tools for PowerShell lets developers and administrators manage Amazon MemoryDB from the PowerShell scripting environment. In order to manage each AWS service, install the

corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 966 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MediaTailor | 4.1.91

Published: 05/23/2022 23:01:40 by Amazon.com Inc

The MediaTailor module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaTailor from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2, AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,804 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.MediaStoreData | 4.1.91

Published: 05/23/2022 23:01:34 by Amazon.com Inc

The MediaStoreData module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaStore Data Plane from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,659 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MediaStore | 4.1.91

Published: 05/23/2022 23:01:29 by Amazon.com Inc

The MediaStore module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaStore from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,804 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.MediaPackageVod | 4.1.91

Published: 05/23/2022 23:01:23 by Amazon.com Inc

The MediaPackageVod module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaPackage VOD from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,912 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.MediaPackage</u> | 4.1.91

Published: 05/23/2022 23:01:18 by Amazon.com Inc

The MediaPackage module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaPackage from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,728 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.MediaLive | 4.1.91

Published: 05/23/2022 23:01:12 by Amazon.com Inc

The MediaLive module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaLive from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,720 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.MediaConvert | 4.1.91

Published: 05/23/2022 23:01:06 by Amazon.com Inc

The MediaConvert module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaConvert from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2</a>, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,783

Repository: https://github.com/aws/aws-tools-for-powershell

# AWS.Tools.MediaConnect | 4.1.91

Published: 05/23/2022 23:01:00 by Amazon.com Inc

The MediaConnect module of AWS Tools for PowerShell lets developers and administrators manage AWS Elemental MediaConnect from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2</a>, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,312 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MarketplaceEntitlementService | 4.1.91

Published: 05/23/2022 23:00:55 by Amazon.com Inc

The MarketplaceEntitlementService module of AWS Tools for PowerShell lets developers and administrators manage AWS Marketplace Entitlement Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,738 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MarketplaceCatalog | 4.1.91

Published: 05/23/2022 23:00:49 by Amazon.com Inc

The MarketplaceCatalog module of AWS Tools for PowerShell lets developers and administrators manage AWS Marketplace Catalog Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,654 Repository: https://github.com/aws/aws-tools-for-powershell

# <u>AWS.Tools.ManagedGrafana</u> | 4.1.91

Published: 05/23/2022 23:00:44 by Amazon.com Inc

The ManagedGrafana module of AWS Tools for PowerShell lets developers and administrators manage Amazon Managed Grafana from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 666 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.ManagedBlockchain</u> | 4.1.91

Published: 05/23/2022 23:00:38 by Amazon.com Inc

The ManagedBlockchain module of AWS Tools for PowerShell lets developers and administrators manage Amazon Managed Blockchain from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,039	Repository: https://github.com/aws/aws-tools-for-
	<u>powershell</u>

# AWS.Tools.Macie2 | 4.1.91

Published: 05/23/2022 23:00:32 by Amazon.com Inc

The Macie2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Macie 2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer

(https://www.powershellgallery.com/packages/AWS.Tools.Installer/) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,253 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Macie | 4.1.91

Published: 05/23/2022 23:00:26 by Amazon.com Inc

The Macie module of AWS Tools for PowerShell lets developers and administrators manage Amazon Macie from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,764 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.MachineLearning | 4.1.91

Published: 05/23/2022 23:00:21 by Amazon.com Inc

The MachineLearning module of AWS Tools for PowerShell lets developers and administrators manage Amazon Machine Learning from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,700 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.LookoutMetrics | 4.1.91

Published: 05/23/2022 23:00:15 by Amazon.com Inc

The LookoutMetrics module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lookout for Metrics from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,614 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.LookoutforVision | 4.1.91

Published: 05/23/2022 23:00:09 by Amazon.com Inc

The LookoutforVision module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lookout for Vision from the PowerShell scripting environment. In order to manage each AWS service, install the

corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,112 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.LookoutEquipment | 4.1.91

Published: 05/23/2022 23:00:03 by Amazon.com Inc

The LookoutEquipment module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lookout for Equipment from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,323	Repository: https://github.com/aws/aws-tools-for-
	<u>powershell</u>

### AWS.Tools.LocationService | 4.1.91

Published: 05/23/2022 22:59:58 by Amazon.com Inc

The LocationService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Location Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,034 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Lightsail | 4.1.91

Published: 05/23/2022 22:59:52 by Amazon.com Inc

The Lightsail module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lightsail from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,904 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.LicenseManager | 4.1.91

Published: 05/23/2022 22:59:46 by Amazon.com Inc

The LicenseManager module of AWS Tools for PowerShell lets developers and administrators manage AWS License Manager from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,321 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.LexRuntimeV2 | 4.1.91

Published: 05/23/2022 22:59:40 by Amazon.com Inc

The LexRuntimeV2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lex Runtime V2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,020 Repository: https://github.com/aws/aws-tools-for-powershell

#### AWS.Tools.LexModelsV2 | 4.1.91

Published: 05/23/2022 22:59:35 by Amazon.com Inc

The LexModelsV2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lex Model Building V2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,307 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.LexModelBuildingService | 4.1.91

Published: 05/23/2022 22:59:28 by Amazon.com Inc

The LexModelBuildingService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lex Model Building Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 7,034

Repository: https://github.com/aws/aws-tools-for-powershell

# AWS.Tools.Lex | 4.1.91

Published: 05/23/2022 22:59:23 by Amazon.com Inc

The Lex module of AWS Tools for PowerShell lets developers and administrators manage Amazon Lex from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,749 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# PwshQuery | 0.0.9

Published: 05/23/2022 22:59:18 by Andrew Opem (MSFT)

A PowerShell-native JSON query class/interface to simplify working with JSON in PowerShell. Encapsulates useful operations that cannot be simply accomplished with the JSON object returned from the ConvertFrom-Json cmdlet. For documentation or to contribute, please visit <a href="https://github.com/aopem/PwshQuery">https://github.com/aopem/PwshQuery</a>.

**Downloads**: 0 **Repository**: <a href="https://github.com/aopem/PwshQuery">https://github.com/aopem/PwshQuery</a>

# AWS.Tools.Lambda | 4.1.91

Published: 05/23/2022 22:59:17 by Amazon.com Inc

The Lambda module of AWS Tools for PowerShell lets developers and administrators manage AWS Lambda from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer

(https://www.powershellgallery.com/packages/AWS.Tools.Installer/) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 54,621 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.LakeFormation | 4.1.91

Published: 05/23/2022 22:59:11 by Amazon.com Inc

The LakeFormation module of AWS Tools for PowerShell lets developers and administrators manage AWS Lake Formation from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,362 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.KinesisVideoSignalingChannels</u> | 4.1.91

Published: 05/23/2022 22:59:05 by Amazon.com Inc

The KinesisVideoSignalingChannels module of AWS Tools for PowerShell lets developers and administrators manage Amazon Kinesis Video Signaling Channels from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,684 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.KinesisVideoMedia | 4.1.91

Published: 05/23/2022 22:59:00 by Amazon.com Inc

The KinesisVideoMedia module of AWS Tools for PowerShell lets developers and administrators manage Amazon Kinesis Video Streams Media from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,955 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.KinesisVideo | 4.1.91

Published: 05/23/2022 22:58:55 by Amazon.com Inc

The KinesisVideo module of AWS Tools for PowerShell lets developers and administrators manage Amazon Kinesis Video Streams from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,727 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.KinesisFirehose | 4.1.91

Published: 05/23/2022 22:58:49 by Amazon.com Inc

The KinesisFirehose module of AWS Tools for PowerShell lets developers and administrators manage Amazon Kinesis Firehose from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 6,156 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.KinesisAnalyticsV2 | 4.1.91

Published: 05/23/2022 22:58:43 by Amazon.com Inc

The KinesisAnalyticsV2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Kinesis Analytics V2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,288 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Kinesis | 4.1.91

Published: 05/23/2022 22:58:38 by Amazon.com Inc

The Kinesis module of AWS Tools for PowerShell lets developers and administrators manage Amazon Kinesis from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,433	Repository: https://github.com/aws/aws-tools-for-
	<u>powershell</u>

# AWS.Tools.Keyspaces | 4.1.91

Published: 05/23/2022 22:58:32 by Amazon.com Inc

The Keyspaces module of AWS Tools for PowerShell lets developers and administrators manage Amazon Keyspaces from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 367 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# <u>AWS.Tools.KeyManagementService</u> | 4.1.91

Published: 05/23/2022 22:58:26 by Amazon.com Inc

The KeyManagementService module of AWS Tools for PowerShell lets developers and administrators manage AWS Key Management Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 46,305 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Kendra | 4.1.91

Published: 05/23/2022 22:58:20 by Amazon.com Inc

The Kendra module of AWS Tools for PowerShell lets developers and administrators manage Amazon Kendra from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,462 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.KafkaConnect | 4.1.91

Published: 05/23/2022 22:58:14 by Amazon.com Inc

The KafkaConnect module of AWS Tools for PowerShell lets developers and administrators manage Managed Streaming for Kafka Connect from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2, AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,452 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Kafka | 4.1.91

Published: 05/23/2022 22:58:09 by Amazon.com Inc

The Kafka module of AWS Tools for PowerShell lets developers and administrators manage Amazon Managed Streaming for Apache Kafka (MSK) from the PowerShell scripting environment. In order to manage each AWS

service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,776 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.Ivschat | 4.1.91

Published: 05/23/2022 22:58:03 by Amazon.com Inc

The Ivschat module of AWS Tools for PowerShell lets developers and administrators manage Amazon Interactive Video Service Chat from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 98 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.IVS | 4.1.91

Published: 05/23/2022 22:57:58 by Amazon.com Inc

The IVS module of AWS Tools for PowerShell lets developers and administrators manage Amazon Interactive Video Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,830 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.IoTWireless | 4.1.91

Published: 05/23/2022 22:57:53 by Amazon.com Inc

The IoTWireless module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Wireless from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,601 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.IoTTwinMaker | 4.1.91

Published: 05/23/2022 22:57:47 by Amazon.com Inc

The IoTTwinMaker module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT TwinMaker from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 607 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.IoTThingsGraph | 4.1.91

Published: 05/23/2022 22:57:41 by Amazon.com Inc

The IoTThingsGraph module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Things Graph from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,519 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.IoTSiteWise | 4.1.91

Published: 05/23/2022 22:57:35 by Amazon.com Inc

The IoTSiteWise module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT SiteWise from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,117 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.IoTSecureTunneling | 4.1.91

Published: 05/23/2022 22:57:29 by Amazon.com Inc

The IoTSecureTunneling module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Secure Tunneling from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,324

Repository: https://github.com/aws/aws-tools-for-powershell

### <u>AWS.Tools.IoTJobsDataPlane</u> | 4.1.91

Published: 05/23/2022 22:57:24 by Amazon.com Inc

The IoTJobsDataPlane module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Jobs Data Plane from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,792 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.IoTFleetHub | 4.1.91

Published: 05/23/2022 22:57:19 by Amazon.com Inc

The IoTFleetHub module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Fleet Hub from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,864 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.IoTEventsData | 4.1.91

Published: 05/23/2022 22:57:13 by Amazon.com Inc

The IoTEventsData module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Events Data from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,775 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.IoTEvents | 4.1.91

Published: 05/23/2022 22:57:07 by Amazon.com Inc

The IoTEvents module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Events from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of

Windows PowerShell and .NET Framework.

Downloads: 4,164

Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.IoTDeviceAdvisor | 4.1.91

Published: 05/23/2022 22:57:02 by Amazon.com Inc

The IoTDeviceAdvisor module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT Core Device Advisor from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,998	Repository: https://github.com/aws/aws-tools-for-
	<u>powershell</u>

### **AWS.Tools.IoT** | 4.1.91

Published: 05/23/2022 22:56:56 by Amazon.com Inc

The IoT module of AWS Tools for PowerShell lets developers and administrators manage AWS IoT from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,313 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.Inspector2 | 4.1.91

Published: 05/23/2022 22:56:48 by Amazon.com Inc

The Inspector2 module of AWS Tools for PowerShell lets developers and administrators manage Inspector2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 633 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.Inspector | 4.1.91

Published: 05/23/2022 22:56:42 by Amazon.com Inc

The Inspector module of AWS Tools for PowerShell lets developers and administrators manage Amazon Inspector from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,928 Repository: https://github.com/aws/aws-tools-for-powershell

## AWS.Tools.ImportExport | 4.1.91

Published: 05/23/2022 22:56:36 by Amazon.com Inc

The ImportExport module of AWS Tools for PowerShell lets developers and administrators manage AWS Import/Export from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,139

Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Imagebuilder | 4.1.91

Published: 05/23/2022 22:56:31 by Amazon.com Inc

The Imagebuilder module of AWS Tools for PowerShell lets developers and administrators manage EC2 Image Builder from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer

(https://www.powershellgallery.com/packages/AWS.Tools.Installer/) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,212 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.IdentityStore | 4.1.91

Published: 05/23/2022 22:56:25 by Amazon.com Inc

The IdentityStore module of AWS Tools for PowerShell lets developers and administrators manage AWS Identity Store from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 58,182 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.IdentityManagement | 4.1.91

Published: 05/23/2022 22:56:19 by Amazon.com Inc

The IdentityManagement module of AWS Tools for PowerShell lets developers and administrators manage AWS Identity and Access Management from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 303,259 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.Honeycode | 4.1.91

Published: 05/23/2022 22:56:13 by Amazon.com Inc

The Honeycode module of AWS Tools for PowerShell lets developers and administrators manage Amazon Honeycode from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,086 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.HealthLake | 4.1.91

Published: 05/23/2022 22:56:07 by Amazon.com Inc

The HealthLake module of AWS Tools for PowerShell lets developers and administrators manage Amazon HealthLake from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and

AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,633 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.GuardDuty | 4.1.91

Published: 05/23/2022 22:56:02 by Amazon.com Inc

The GuardDuty module of AWS Tools for PowerShell lets developers and administrators manage Amazon GuardDuty from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 5,216 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.GroundStation | 4.1.91

Published: 05/23/2022 22:55:56 by Amazon.com Inc

The GroundStation module of AWS Tools for PowerShell lets developers and administrators manage AWS Ground Station from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,075 Repository: https://github.com/aws/aws-tools-for-powershell

### AWS.Tools.GreengrassV2 | 4.1.91

Published: 05/23/2022 22:55:51 by Amazon.com Inc

The GreengrassV2 module of AWS Tools for PowerShell lets developers and administrators manage AWS GreengrassV2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,687

Repository: https://github.com/aws/aws-tools-for-powershell

### AWS.Tools.Greengrass | 4.1.91

Published: 05/23/2022 22:55:45 by Amazon.com Inc

The Greengrass module of AWS Tools for PowerShell lets developers and administrators manage AWS Greengrass from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,086Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.GlueDataBrew | 4.1.91

Published: 05/23/2022 22:55:39 by Amazon.com Inc

The GlueDataBrew module of AWS Tools for PowerShell lets developers and administrators manage AWS Glue DataBrew from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,210 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Glue | 4.1.91

Published: 05/23/2022 22:55:33 by Amazon.com Inc

The Glue module of AWS Tools for PowerShell lets developers and administrators manage AWS Glue from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,825 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.GlobalAccelerator | 4.1.91

Published: 05/23/2022 22:55:27 by Amazon.com Inc

The GlobalAccelerator module of AWS Tools for PowerShell lets developers and administrators manage AWS Global Accelerator from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,767 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.Glacier | 4.1.91

Published: 05/23/2022 22:55:21 by Amazon.com Inc

The Glacier module of AWS Tools for PowerShell lets developers and administrators manage Amazon Glacier from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,388 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.SQS | 4.1.91

Published: 05/23/2022 22:55:13 by Amazon.com Inc

The SQS module of AWS Tools for PowerShell lets developers and administrators manage Amazon Simple Queue Service (SQS) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer

(https://www.powershellgallery.com/packages/AWS.Tools.Installer/) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 23,170 Repository: https://github.com/aws/aws-tools-for-powershell

## AWS.Tools.SimpleNotificationService | 4.1.91

Published: 05/23/2022 22:55:08 by Amazon.com Inc

The SimpleNotificationService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Simple Notification Service (SNS) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 32,948 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.GameSparks | 4.1.91

Published: 05/23/2022 22:55:02 by Amazon.com Inc

The GameSparks module of AWS Tools for PowerShell lets developers and administrators manage Amazon GameSparks from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 264 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.GameLift | 4.1.91

Published: 05/23/2022 22:54:56 by Amazon.com Inc

The GameLift module of AWS Tools for PowerShell lets developers and administrators manage Amazon GameLift Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,693 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.FSx | 4.1.91

Published: 05/23/2022 22:54:50 by Amazon.com Inc

The FSx module of AWS Tools for PowerShell lets developers and administrators manage Amazon FSx from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS

services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 9,134 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.FraudDetector | 4.1.91

Published: 05/23/2022 22:54:44 by Amazon.com Inc

The FraudDetector module of AWS Tools for PowerShell lets developers and administrators manage Amazon Fraud Detector from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,315 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ForecastService | 4.1.91

Published: 05/23/2022 22:54:39 by Amazon.com Inc

The ForecastService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Forecast Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,462 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.ForecastQueryService | 4.1.91

Published: 05/23/2022 22:54:33 by Amazon.com Inc

The Forecast QueryService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Forecast Query Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,067 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.FMS | 4.1.91

Published: 05/23/2022 22:54:28 by Amazon.com Inc

The FMS module of AWS Tools for PowerShell lets developers and administrators manage Firewall Management Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,078	Repository: <a href="https://github.com/aws/aws-tools-for-">https://github.com/aws/aws-tools-for-</a>
	<u>powershell</u>

### AWS.Tools.FIS | 4.1.91

Published: 05/23/2022 22:54:22 by Amazon.com Inc

The FIS module of AWS Tools for PowerShell lets developers and administrators manage AWS Fault Injection Simulator from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,188 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.FinSpaceData | 4.1.91

Published: 05/23/2022 22:54:16 by Amazon.com Inc

The FinSpaceData module of AWS Tools for PowerShell lets developers and administrators manage FinSpace Public API from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 888 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.Finspace | 4.1.91

Published: 05/23/2022 22:54:10 by Amazon.com Inc

The Finspace module of AWS Tools for PowerShell lets developers and administrators manage FinSpace User Environment Management Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,102 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.EventBridge | 4.1.91

Published: 05/23/2022 22:54:05 by Amazon.com Inc

The EventBridge module of AWS Tools for PowerShell lets developers and administrators manage Amazon EventBridge from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 7,765 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.EMRContainers | 4.1.91

Published: 05/23/2022 22:53:59 by Amazon.com Inc

The EMRContainers module of AWS Tools for PowerShell lets developers and administrators manage Amazon EMR Containers from the PowerShell scripting environment. In order to manage each AWS service, install the

corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 1,886 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.ElasticTranscoder | 4.1.91

Published: 05/23/2022 22:53:53 by Amazon.com Inc

The ElasticTranscoder module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elastic Transcoder from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...)</a>. The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,968 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.Elasticsearch | 4.1.91

Published: 05/23/2022 22:53:47 by Amazon.com Inc

The Elasticsearch module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elasticsearch from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 39,782 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.ElasticMapReduce | 4.1.91

Published: 05/23/2022 22:53:42 by Amazon.com Inc

The ElasticMapReduce module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elastic MapReduce from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,272 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ElasticLoadBalancingV2 | 4.1.91

Published: 05/23/2022 22:53:36 by Amazon.com Inc

The ElasticLoadBalancingV2 module of AWS Tools for PowerShell lets developers and administrators manage Elastic Load Balancing V2 from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 41,404 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.ElasticLoadBalancing | 4.1.91

Published: 05/23/2022 22:53:30 by Amazon.com Inc

The ElasticLoadBalancing module of AWS Tools for PowerShell lets developers and administrators manage Elastic Load Balancing from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 30,430 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ElasticInference | 4.1.91

Published: 05/23/2022 22:53:24 by Amazon.com Inc

The ElasticInference module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elastic Inference from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,465 Repository: https://github.com/aws/aws-tools-for-powershell

#### AWS.Tools.ElasticFileSystem | 4.1.91

Published: 05/23/2022 22:53:19 by Amazon.com Inc

The ElasticFileSystem module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elastic File System from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 5,031 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### <u>AWS.Tools.ElasticBeanstalk</u> | 4.1.91

Published: 05/23/2022 22:53:13 by Amazon.com Inc

The ElasticBeanstalk module of AWS Tools for PowerShell lets developers and administrators manage AWS Elastic Beanstalk from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 6,943 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.ElastiCache | 4.1.91

Published: 05/23/2022 22:53:07 by Amazon.com Inc

The ElastiCache module of AWS Tools for PowerShell lets developers and administrators manage Amazon ElastiCache from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 4,663 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.EKS | 4.1.91

Published: 05/23/2022 22:53:01 by Amazon.com Inc

The EKS module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elastic Container Service for Kubernetes from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 5,282Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ECS | 4.1.91

Published: 05/23/2022 22:52:55 by Amazon.com Inc

The ECS module of AWS Tools for PowerShell lets developers and administrators manage Amazon EC2 Container Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 34,683

Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ECRPublic | 4.1.91

Published: 05/23/2022 22:52:50 by Amazon.com Inc

The ECRPublic module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elastic Container Registry Public from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,678 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.ECR | 4.1.91

Published: 05/23/2022 22:52:44 by Amazon.com Inc

The ECR module of AWS Tools for PowerShell lets developers and administrators manage Amazon EC2 Container Registry from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 51,206 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.EC2InstanceConnect | 4.1.91

Published: 05/23/2022 22:52:38 by Amazon.com Inc

The EC2InstanceConnect module of AWS Tools for PowerShell lets developers and administrators manage AWS EC2 Instance Connect from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,287 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### **AWS.Tools.EC2** | **4.1.91**

Published: 05/23/2022 22:52:33 by Amazon.com Inc

The EC2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon Elastic Compute Cloud (EC2) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 726,492 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.EBS | 4.1.91

Published: 05/23/2022 22:52:25 by Amazon.com Inc

The EBS module of AWS Tools for PowerShell lets developers and administrators manage Amazon EBS from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 5,060 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.DynamoDBv2 | 4.1.91

Published: 05/23/2022 22:52:20 by Amazon.com Inc

The DynamoDBv2 module of AWS Tools for PowerShell lets developers and administrators manage Amazon DynamoDB from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer

(https://www.powershellgallery.com/packages/AWS.Tools.Installer/) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 24,898 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.Drs | 4.1.91

Published: 05/23/2022 22:52:14 by Amazon.com Inc

The Drs module of AWS Tools for PowerShell lets developers and administrators manage Elastic Disaster Recovery Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 694 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.DocDB | 4.1.91

Published: 05/23/2022 22:52:08 by Amazon.com Inc

The DocDB module of AWS Tools for PowerShell lets developers and administrators manage Amazon DocumentDB (with MongoDB compatibility) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,701 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.DLM | 4.1.91

Published: 05/23/2022 22:52:02 by Amazon.com Inc

The DLM module of AWS Tools for PowerShell lets developers and administrators manage Amazon Data Lifecycle Manager from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,812 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.DirectoryService | 4.1.91

Published: 05/23/2022 22:51:57 by Amazon.com Inc

The DirectoryService module of AWS Tools for PowerShell lets developers and administrators manage AWS Directory Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and

AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 10,985 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.DirectConnect | 4.1.91

Published: 05/23/2022 22:51:51 by Amazon.com Inc

The DirectConnect module of AWS Tools for PowerShell lets developers and administrators manage AWS Direct Connect from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,030Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.DevOpsGuru | 4.1.91

Published: 05/23/2022 22:51:45 by Amazon.com Inc

The DevOpsGuru module of AWS Tools for PowerShell lets developers and administrators manage Amazon DevOps Guru from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,554 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.DeviceFarm | 4.1.91

Published: 05/23/2022 22:51:39 by Amazon.com Inc

The DeviceFarm module of AWS Tools for PowerShell lets developers and administrators manage AWS Device Farm from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,716 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### **AWS.Tools.Detective** | 4.1.91

Published: 05/23/2022 22:51:33 by Amazon.com Inc

The Detective module of AWS Tools for PowerShell lets developers and administrators manage Amazon Detective from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,279 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.DAX | 4.1.91

Published: 05/23/2022 22:51:27 by Amazon.com Inc

The DAX module of AWS Tools for PowerShell lets developers and administrators manage Amazon DynamoDB Accelerator (DAX) from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,698 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.DataSync | 4.1.91

Published: 05/23/2022 22:51:22 by Amazon.com Inc

The DataSync module of AWS Tools for PowerShell lets developers and administrators manage AWS DataSync from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 3,746 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.DataPipeline | 4.1.91

Published: 05/23/2022 22:51:16 by Amazon.com Inc

The DataPipeline module of AWS Tools for PowerShell lets developers and administrators manage AWS Data Pipeline from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,607 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.DataExchange | 4.1.91

Published: 05/23/2022 22:51:10 by Amazon.com Inc

The DataExchange module of AWS Tools for PowerShell lets developers and administrators manage AWS Data Exchange from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 2,740 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.DatabaseMigrationService | 4.1.91

Published: 05/23/2022 22:51:05 by Amazon.com Inc

The DatabaseMigrationService module of AWS Tools for PowerShell lets developers and administrators manage AWS Database Migration Service from the PowerShell scripting environment. In order to manage each AWS

service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 4,150 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.CustomerProfiles | 4.1.91

Published: 05/23/2022 22:50:58 by Amazon.com Inc

The Customer Profiles module of AWS Tools for PowerShell lets developers and administrators manage Amazon Connect Customer Profiles from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.EC2, AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell S.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,145 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.CostExplorer | 4.1.91

Published: 05/23/2022 22:50:53 by Amazon.com Inc

The CostExplorer module of AWS Tools for PowerShell lets developers and administrators manage AWS Cost Explorer from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 5,920 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.CostAndUsageReport | 4.1.91

Published: 05/23/2022 22:50:47 by Amazon.com Inc

The CostAndUsageReport module of AWS Tools for PowerShell lets developers and administrators manage AWS Cost and Usage Report from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 5,663 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.ConnectWisdomService | 4.1.91

Published: 05/23/2022 22:50:41 by Amazon.com Inc

The ConnectWisdomService module of AWS Tools for PowerShell lets developers and administrators manage Amazon Connect Wisdom Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows

PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 693 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.ConnectParticipant | 4.1.91

Published: 05/23/2022 22:50:36 by Amazon.com Inc

The ConnectParticipant module of AWS Tools for PowerShell lets developers and administrators manage Amazon Connect Participant Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 14,626 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

### AWS.Tools.ConnectContactLens | 4.1.91

Published: 05/23/2022 22:50:30 by Amazon.com Inc

The ConnectContactLens module of AWS Tools for PowerShell lets developers and administrators manage Amazon Connect Contact Lens from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 1,681 Repository: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

#### AWS.Tools.Connect | 4.1.91

Published: 05/23/2022 22:50:25 by Amazon.com Inc

The Connect module of AWS Tools for PowerShell lets developers and administrators manage Amazon Connect Service from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.S3...</a>). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

Downloads: 2,996

Repository: https://github.com/aws/aws-tools-for-powershell

### AWS.Tools.ConfigService | 4.1.91

Published: 05/23/2022 22:50:19 by Amazon.com Inc

The ConfigService module of AWS Tools for PowerShell lets developers and administrators manage AWS Config from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 5,085 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

## AWS.Tools.ComputeOptimizer | 4.1.91

Published: 05/23/2022 22:50:12 by Amazon.com Inc

The ComputeOptimizer module of AWS Tools for PowerShell lets developers and administrators manage AWS Compute Optimizer from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,516 **Repository**: <a href="https://github.com/aws/aws-tools-for-powershell">https://github.com/aws/aws-tools-for-powershell</a>

# AWS.Tools.ComprehendMedical | 4.1.91

Published: 05/23/2022 22:50:07 by Amazon.com Inc

The ComprehendMedical module of AWS Tools for PowerShell lets developers and administrators manage AWS Comprehend Medical from the PowerShell scripting environment. In order to manage each AWS service, install the corresponding module (e.g. AWS.Tools.EC2, AWS.Tools.S3...). The module AWS.Tools.Installer (<a href="https://www.powershellgallery.com/packages/AWS.Tools.Installer/">https://www.powershellgallery.com/packages/AWS.Tools.Installer/</a>) makes it easier to install, update and uninstall the AWS.Tools modules. This version of AWS Tools for PowerShell is compatible with Windows PowerShell 5.1+ and PowerShell Core 6+ on Windows, Linux and macOS. When running on Windows PowerShell, .NET Framework 4.7.2 or newer is required. Alternative modules AWSPowerShell.NetCore and AWSPowerShell, provide support for all AWS services from a single module and also support older versions of Windows PowerShell and .NET Framework.

**Downloads**: 3,589 Repository: https://github.com/aws/aws-tools-for-powershell

Updated: Tuesday, 24 May 2022 02:35:10 UTC