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.

pspulumiyaml.azurenative.sql | 0.0.4

Published: 06/26/2022 02:10:00 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.virtualmachineimages | 0.0.4

Published: 06/26/2022 02:10:00 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.vmwarecloudsimple | 0.0.4

Published: 06/26/2022 02:10:00 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 13 Repository:

pspulumiyaml.azurenative.windowsiot | 0.0.4

Published: 06/26/2022 02:09:59 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.videoanalyzer | 0.0.4

Published: 06/26/2022 02:09:59 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.testbase | 0.0.4

Published: 06/26/2022 02:09:58 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.visualstudio | 0.0.4

Published: 06/26/2022 02:09:57 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.web | 0.0.4

Published: 06/26/2022 02:09:56 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.videoindexer | 0.0.4

Published: 06/26/2022 02:09:55 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.workloads | 0.0.4

Published: 06/26/2022 02:09:53 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.solutions | 0.0.4

Published: 06/26/2022 02:09:50 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.synapse | 0.0.4

Published: 06/26/2022 02:09:49 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.storagecache | 0.0.4

Published: 06/26/2022 02:09:45 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.sqlvirtualmachine | 0.0.4

Published: 06/26/2022 02:09:45 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.storsimple | 0.0.4

Published: 06/26/2022 02:09:43 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.storage | 0.0.4

Published: 06/26/2022 02:09:40 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 9 Repository:

pspulumiyaml.azurenative.storaqepool | 0.0.4

Published: 06/26/2022 02:09:39 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.streamanalytics | 0.0.4

Published: 06/26/2022 02:09:38 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.subscription | 0.0.4

Published: 06/26/2022 02:09:37 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.servicelinker | 0.0.4

Published: 06/26/2022 02:09:18 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.signalrservice | 0.0.4

Published: 06/26/2022 02:09:18 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 16 **Repository**:

pspulumiyaml.azurenative.resourceconnector | 0.0.4

Published: 06/26/2022 02:09:15 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.servicebus | 0.0.4

Published: 06/26/2022 02:09:12 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 19 Repository:

pspulumiyaml.azurenative.relay | 0.0.4

Published: 06/26/2022 02:09:11 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.resources | 0.0.4

Published: 06/26/2022 02:09:10 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 9 Repository:

pspulumiyaml.azurenative.security | 0.0.4

Published: 06/26/2022 02:09:08 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository: pspulumiyaml.azurenative.securityandcompliance | 0.0.4 Published: 06/26/2022 02:09:06 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.softwareplan | 0.0.4 Published: 06/26/2022 02:09:05 by Worxspace Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.scheduler | 0.0.4 Published: 06/26/2022 02:09:04 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.servicefabric | 0.0.4 Published: 06/26/2022 02:09:03 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 8 Repository: pspulumiyaml.azurenative.redhatopenshift | 0.0.4 Published: 06/26/2022 02:09:02 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.servicefabricmesh | 0.0.4 Published: 06/26/2022 02:09:01 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.resourcegraph | 0.0.4 Published: 06/26/2022 02:09:00 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 6 Repository: pspulumiyaml.azurenative.operationalinsights | 0.0.4 Published: 06/26/2022 02:08:58 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.recoveryservices | 0.0.4 Published: 06/26/2022 02:08:57 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository:

pspulumiyaml.azurenative.openenergyplatform | 0.0.4

Published: 06/26/2022 02:08:55 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.saas | 0.0.4

Published: 06/26/2022 02:08:52 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.powerplatform | 0.0.4

Published: 06/26/2022 02:08:47 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.peering | 0.0.4

Published: 06/26/2022 02:08:39 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 7 Repository: pspulumiyaml.azurenative.offazure | 0.0.4

Published: 06/26/2022 02:08:36 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.policyinsights | 0.0.4

Published: 06/26/2022 02:08:30 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.notificationhubs | 0.0.4

Published: 06/26/2022 02:08:26 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.operationsmanagement | 0.0.4

Published: 06/26/2022 02:08:24 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.powerbidedicated | 0.0.4

Published: 06/26/2022 02:08:23 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.networkfunction | 0.0.4

Published: 06/26/2022 02:08:18 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.network | 0.0.4

Published: 06/26/2022 02:08:18 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 9 Repository:

pspulumiyaml.azurenative.orbital | 0.0.4

Published: 06/26/2022 02:08:16 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 10 Repository:

pspulumiyaml.azurenative.management | 0.0.4

Published: 06/26/2022 02:08:01 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.netapp | 0.0.4

Published: 06/26/2022 02:07:56 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.mobilenetwork | 0.0.4

Published: 06/26/2022 02:07:54 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.media | 0.0.4

Published: 06/26/2022 02:07:53 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 5 Repository:

pspulumiyaml.azurenative.maps | 0.0.4

Published: 06/26/2022 02:07:52 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.marketplace | 0.0.4

Published: 06/26/2022 02:07:47 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository: pspulumiyaml.azurenative.managementpartner | 0.0.4 Published: 06/26/2022 02:07:44 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.managednetwork | 0.0.4 Published: 06/26/2022 02:07:44 by Worxspace Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider Downloads: 8 Repository: pspulumiyaml.azurenative.managedservices | 0.0.4 Published: 06/26/2022 02:07:42 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 5 Repository: pspulumiyaml.azurenative.mixedreality | 0.0.4 Published: 06/26/2022 02:07:41 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.migrate | 0.0.4 Published: 06/26/2022 02:07:38 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 5 Repository: pspulumiyaml.azurenative.managedidentity | 0.0.4 Published: 06/26/2022 02:07:25 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 8 Repository: pspulumiyaml.azurenative.machinelearningservices | 0.0.4 Published: 06/26/2022 02:07:20 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 8 Repository: pspulumiyaml.azurenative.maintenance | 0.0.4 Published: 06/26/2022 02:07:09 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.logic | 0.0.4 Published: 06/26/2022 02:07:03 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.insights | 0.0.4 Published: 06/26/2022 02:07:03 by Worxspace Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.machinelearningcompute | 0.0.4 Published: 06/26/2022 02:07:01 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads:** 8

Repository:

pspulumiyaml.azurenative.kubernetesconfiguration | 0.0.4

Published: 06/26/2022 02:07:00 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.logz | 0.0.4

Published: 06/26/2022 02:06:53 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 6 Repository: pspulumiyaml.azurenative.labservices | 0.0.4

Published: 06/26/2022 02:06:52 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.machinelearning | 0.0.4

Published: 06/26/2022 02:06:50 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 5 Repository:

pspulumiyaml.azurenative.loadtestservice | 0.0.4

Published: 06/26/2022 02:06:49 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.kusto | 0.0.4

Published: 06/26/2022 02:06:48 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.machinelearningexperimentation | 0.0.4

Published: 06/26/2022 02:06:47 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.m365securityandcompliance | 0.0.4

Published: 06/26/2022 02:06:46 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 5 Repository:

pspulumiyaml.azurenative.kubernetes | 0.0.4

Published: 06/26/2022 02:06:44 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.hybridnetwork | 0.0.4

Published: 06/26/2022 02:06:35 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.iotcentral | 0.0.4

Published: 06/26/2022 02:06:33 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.extendedlocation | 0.0.4

Published: 06/26/2022 02:06:32 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 9 Repository:

pspulumiyaml.azurenative.devspaces | 0.0.4

Published: 06/26/2022 02:06:31 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.questconfiguration | 0.0.4

Published: 06/26/2022 02:06:29 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.eventgrid | 0.0.4

Published: 06/26/2022 02:06:28 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 9 Repository:

pspulumiyaml.azurenative.fluidrelay | 0.0.4

Published: 06/26/2022 02:06:25 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.keyvault | 0.0.4

Published: 06/26/2022 02:06:23 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.hybriddata | 0.0.4

Published: 06/26/2022 02:06:22 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.hdinsight | 0.0.4

Published: 06/26/2022 02:06:21 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.importexport | 0.0.4

Published: 06/26/2022 02:06:20 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.hardwaresecuritymodules | 0.0.4

Published: 06/26/2022 02:06:20 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.healthbot | 0.0.4

Published: 06/26/2022 02:06:19 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.iotsecurity | 0.0.4

Published: 06/26/2022 02:06:18 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.healthcareapis | 0.0.4

Published: 06/26/2022 02:06:17 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 **Repository**:

pspulumiyaml.azurenative.enterpriseknowledgegraph | 0.0.4

Published: 06/26/2022 02:06:14 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.hybridconnectivity | 0.0.4

Published: 06/26/2022 02:06:11 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.hanaonazure | 0.0.4

Published: 06/26/2022 02:06:09 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

<u>pspulumiyaml.azurenative.features</u> | 0.0.4

Published: 06/26/2022 02:06:09 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.eventhub | 0.0.4

Published: 06/26/2022 02:06:07 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 10 Repository:

pspulumiyaml.azurenative.education | 0.0.4

Published: 06/26/2022 02:06:06 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 5 Repository:

pspulumiyaml.azurenative.edgeorder | 0.0.4

Published: 06/26/2022 02:05:51 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.domainregistration | 0.0.4

Published: 06/26/2022 02:05:50 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.elasticsan | 0.0.4

Published: 06/26/2022 02:05:48 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.elastic | 0.0.4

Published: 06/26/2022 02:05:46 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.engagementfabric | 0.0.4

Published: 06/26/2022 02:05:41 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.devops | 0.0.4

Published: 06/26/2022 02:05:38 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.devtestlab | 0.0.4

Published: 06/26/2022 02:05:36 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.dynamics365fraudprotection | 0.0.4

Published: 06/26/2022 02:05:34 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.documentdb | 0.0.4

Published: 06/26/2022 02:05:30 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.devhub | 0.0.4

Published: 06/26/2022 02:04:58 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 1 Repository:

pspulumiyaml.azurenative.datashare | 0.0.4

Published: 06/26/2022 02:04:52 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.desktopvirtualization | 0.0.4

Published: 06/26/2022 02:04:47 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 9 Repository:

<u>pspulumiyaml.azurenative.delegatednetwork</u> | 0.0.4

Published: 06/26/2022 02:04:45 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.datamigration | 0.0.4

Published: 06/26/2022 02:04:40 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.dbforpostgresql | 0.0.4

Published: 06/26/2022 02:04:39 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 11 Repository:

pspulumiyaml.azurenative.dbformysql | 0.0.4

Published: 06/26/2022 02:04:38 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.datalakestore | 0.0.4

Published: 06/26/2022 02:04:37 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.datafactory | 0.0.4

Published: 06/26/2022 02:04:35 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.datalakeanalytics | 0.0.4

Published: 06/26/2022 02:04:33 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.dataprotection | 0.0.4

Published: 06/26/2022 02:04:32 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.datadog | 0.0.4

Published: 06/26/2022 02:04:30 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.confluent | 0.0.4

Published: 06/26/2022 02:03:55 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 29 Repository:

pspulumiyaml.azurenative.cdn | 0.0.4

Published: 06/26/2022 02:03:52 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.connectedvmwarevsphere | 0.0.4

Published: 06/26/2022 02:03:49 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 10 **Repository**:

pspulumiyaml.azurenative.containerregistry | 0.0.4

Published: 06/26/2022 02:03:42 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.dashboard | 0.0.4

Published: 06/26/2022 02:03:42 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.costmanagement | 0.0.4

Published: 06/26/2022 02:03:41 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.databox | 0.0.4

Published: 06/26/2022 02:03:41 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.consumption | 0.0.4

Published: 06/26/2022 02:03:40 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 5 Repository:

pspulumiyaml.azurenative.changeanalysis | 0.0.4

Published: 06/26/2022 02:03:37 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.automation | 0.0.4

Published: 06/26/2022 02:03:37 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.databricks | 0.0.4

Published: 06/26/2022 02:03:35 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.blueprint | 0.0.4

Published: 06/26/2022 02:03:35 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.certificateregistration | 0.0.4

Published: 06/26/2022 02:03:34 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.cache | 0.0.4

Published: 06/26/2022 02:03:33 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.azurearcdata | 0.0.4

Published: 06/26/2022 02:03:32 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.batch | 0.0.4

Published: 06/26/2022 02:03:32 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.agfoodplatform | 0.0.4

Published: 06/26/2022 02:03:30 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.communication | 0.0.4

Published: 06/26/2022 02:03:29 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.automanage | 0.0.4

Published: 06/26/2022 02:03:28 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository: pspulumiyaml.azurenative.containerservice | 0.0.4 Published: 06/26/2022 02:03:26 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.blockchain | 0.0.4 Published: 06/26/2022 02:03:25 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.containerinstance | 0.0.4 Published: 06/26/2022 02:03:23 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.confidentialledger | 0.0.4 Published: 06/26/2022 02:03:23 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.azurestackhci | 0.0.4 Published: 06/26/2022 02:03:21 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.autonomousdevelopmentplatform | 0.0.4 Published: 06/26/2022 02:03:16 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 8 Repository: pspulumiyaml.azurenative.authorization | 0.0.4 Published: 06/26/2022 02:03:16 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.azurestack | 0.0.4 Published: 06/26/2022 02:03:15 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads:** 8 Repository: pspulumiyaml.azurenative.apimanagement | 0.0.4 Published: 06/26/2022 02:03:14 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider Downloads: 7 Repository: pspulumiyaml.azurenative.customproviders | 0.0.4 Published: 06/26/2022 02:03:13 by Worxspace Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider **Downloads**: 6 Repository: pspulumiyaml.azurenative.app | 0.0.4 Published: 06/26/2022 02:03:13 by Worxspace Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider **Downloads**: 5 Repository: pspulumiyaml.azurenative.chaos | 0.0.4 Published: 06/26/2022 02:03:11 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.avs | 0.0.4

Published: 06/26/2022 02:03:10 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.attestation | 0.0.4

Published: 06/26/2022 02:03:07 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.azureactivedirectory | 0.0.4

Published: 06/26/2022 02:03:06 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 9 Repository:

pspulumiyaml.azurenative.appplatform | 0.0.4

Published: 06/26/2022 02:03:02 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.appconfiguration | 0.0.4

Published: 06/26/2022 02:03:00 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 10 Repository:

pspulumiyaml.azurenative.botservice | 0.0.4

Published: 06/26/2022 02:02:59 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 6 Repository:

pspulumiyaml.azurenative.addons | 0.0.4

Published: 06/26/2022 02:02:55 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.analysisservices | 0.0.4

Published: 06/26/2022 02:02:51 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml.azurenative.compute | 0.0.4

Published: 06/26/2022 02:02:50 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.advisor | 0.0.4

Published: 06/26/2022 02:02:42 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.aad | 0.0.4

Published: 06/26/2022 02:02:35 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.aadiam | 0.0.4

Published: 06/26/2022 02:02:32 by Worxspace

Module containing functions required to create YAML/ISON definitions for Azure Native pulumi provider

Downloads: 8 Repository:

pspulumiyaml.azurenative.alertsmanagement | 0.0.4

Published: 06/26/2022 02:02:17 by Worxspace

Module containing functions required to create YAML/JSON definitions for Azure Native pulumi provider

Downloads: 7 Repository:

pspulumiyaml | 0.0.3

Published: 06/26/2022 02:00:28 by Worxspace

Provides basic functionality to integrate with Pulumi YAML

Downloads: 292 **Repository**: https://github.com/worxspace/

<u>PSPulumiYaml</u>

Voicemeeter | 2.4.0.0

Published: 06/25/2022 22:01:06 by onyx_online

Voicemeeter API Wrapper in Powershell

Downloads: 228 Repository:

<u>ugit</u> | 0.2.1

Published: 06/25/2022 21:12:13 by James Brundage

ugit: Updated Git.

A powerful PowerShell wrapper for git that lets you extend git, automate multiple repos, and use the object

pipeline.

Downloads: 91 Repository: https://github.com/StartAutomating/ugit

Piecemeal | 0.3.0

Published: 06/25/2022 20:03:38 by James Brundage

Easy Extensible Plugins for PowerShell

Downloads: 102 Repository: https://github.com/StartAutomating/

<u>Piecemeal</u>

Register-Completion | 0.0.14

Published: 06/25/2022 19:54:51 by aliuq

Easy to register a completions

Downloads: 14 Repository:

BcContainerHelper | 3.0.11

Published: 06/25/2022 17:39:17 by Freddy Kristiansen

PowerShell module

Downloads: 583,598 **Repository**: https://www.github.com/microsoft/

<u>navcontainerhelper</u>

pnp-powershell-extension | 1.0

Published: 06/25/2022 16:35:44 by Matt Schauer

A few PnP.PowerShell helper functions

Downloads: 1 Repository: https://github.com/mschauer5/pnp-

powershell-extension

PSBicepApiManagement | 0.1.0

Published: 06/25/2022 15:26:06 by Daniele Francioni

Powershell module to export/import a single api from Azure Api Management using Azure Bicep.

Downloads: 6 **Repository**: https://github.com/sincronicatech/

<u>PSBicepApiManagement</u>

PSBicepParser | 0.1.0

Published: 06/25/2022 15:23:47 by Daniele Francioni

Powershell parser for Azure Bicep files. It makes easier parsing Bicep files. To be used in CI/CD pipeline that

needs to manipulate an Azure Bicep file before deploying.

Downloads: 25 **Repository**: https://github.com/sincronicatech/

powershell-psbicepparser

Alt3.Docusaurus.Powershell | 1.0.29

Published: 06/25/2022 13:22:50 by R. van Erkel

Awesome documentation for PowerShell Modules.

Live demo at https://docusaurus-powershell.netlify.app/

Downloads: 947 **Repository**: https://www.github.com/alt3/

Docusaurus.PowerShell

PSGitUtils | 1.12.0

Published: 06/25/2022 10:07:23 by Cpadiem Chao

Providers emoji supports for Git commit and Git log.

Downloads: 414 **Repository:** https://github.com/capdiem/PSGitUtils

CTXCloudApi | 0.1.26

Published: 06/25/2022 00:39:55 by Pierre Smit

Wrapper for Citrix Cloud CVAD API. You dont require the installed SDK anymore. With this module you can manage your clients cloud infrastructure from anywhere. Start with Connect-CTXAPI to connect, it will create the needed hearders for the other functions.

Downloads: 585 **Repository**: https://github.com/smitpi/CTXCloudApi

AWS.Tools.XRay | 4.1.113

Published: 06/24/2022 22:14:07 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 (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: 3,262 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WorkSpacesWeb | 4.1.113

Published: 06/24/2022 22:14:01 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 (https://www.powershellgallery.com/packages/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: 780 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WorkSpaces | 4.1.113

Published: 06/24/2022 22:13:55 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 (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: 9,912 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WorkMailMessageFlow | 4.1.113

Published: 06/24/2022 22:13:49 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 (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: 6,958 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WorkMail | 4.1.113

Published: 06/24/2022 22:13:44 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 (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: 3,693 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WorkLink | 4.1.113

Published: 06/24/2022 22:13:38 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 (https://www.powershellgallery.com/packages/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: 3,487 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WorkDocs | 4.1.113

Published: 06/24/2022 22:13:32 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 (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: 3,292 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WellArchitected | 4.1.113

Published: 06/24/2022 22:13:27 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 (https://www.powershellgallery.com/packages/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 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: 2,120Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WAFV2 | 4.1.113

Published: 06/24/2022 22:13:21 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 (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: 3,816 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WAFRegional | 4.1.113

Published: 06/24/2022 22:13:15 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.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: 3,764 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.WAF | 4.1.113

Published: 06/24/2022 22:13:09 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 (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: 4,130 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.VoiceID | 4.1.113

Published: 06/24/2022 22:13:03 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 (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: 1,611 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Translate | 4.1.113

Published: 06/24/2022 22:12:58 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 (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: 3,101	Repository: https://github.com/aws/aws-tools-for-
	<u>powershell</u>

AWS.Tools.Transfer | 4.1.113

Published: 06/24/2022 22:12:52 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 (https://www.powershellgallery.com/packages/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: 3,453 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.TranscribeService | 4.1.113

Published: 06/24/2022 22:12:46 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 (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: 3,642 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.TimestreamWrite | 4.1.113

Published: 06/24/2022 22:12:41 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 (https://www.powershellgallery.com/packages/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 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: 1,367 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.TimestreamQuery | 4.1.113

Published: 06/24/2022 22:12:35 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 (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: 1,812Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Textract | 4.1.113

Published: 06/24/2022 22:12:29 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 (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: 3,442 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Synthetics | 4.1.113

Published: 06/24/2022 22:12:24 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 (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: 2,309 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.StorageGateway | 4.1.113

Published: 06/24/2022 22:12:18 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 (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: 5,906 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.StepFunctions | 4.1.113

Published: 06/24/2022 22:12:13 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 (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: 26,388 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SSOOIDC | 4.1.113

Published: 06/24/2022 22:12:07 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 (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: 9,168 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SSOAdmin | 4.1.113

Published: 06/24/2022 22:12:02 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 (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: 62,572 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SSO | 4.1.113

Published: 06/24/2022 22:11:56 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 (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: 10,480 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SSMIncidents | 4.1.113

Published: 06/24/2022 22:11:48 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 (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: 1,505 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SSMContacts | 4.1.113

Published: 06/24/2022 22:11:42 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 (https://www.powershellgallery.com/packages/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: 1,109 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SnowDeviceManagement | 4.1.113

Published: 06/24/2022 22:11:36 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 (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: 907 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Snowball | 4.1.113

Published: 06/24/2022 22:11:31 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 (https://www.powershellgallery.com/packages/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: 3,138 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SimpleWorkflow | 4.1.113

Published: 06/24/2022 22:11:25 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 (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: 3,922 **Repository**: https://github.com/aws/aws-tools-for-powershell

<u>AWS.Tools.SimpleSystemsManagement</u> | 4.1.113

Published: 06/24/2022 22:11:19 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 (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: 531,797 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SimpleEmailV2 | 4.1.113

Published: 06/24/2022 22:11:13 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 (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: 26,388 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SimpleEmail | 4.1.113

Published: 06/24/2022 22:11:07 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 (https://www.powershellgallery.com/packages/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: 24,194 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Shield | 4.1.113

Published: 06/24/2022 22:11:01 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 (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: 3,242 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ServiceQuotas | 4.1.113

Published: 06/24/2022 22:10:56 by Amazon.com Inc

The ServiceQuotas 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 (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: 3,428 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ServiceDiscovery | 4.1.113

Published: 06/24/2022 22:10:50 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

(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: 3,367 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ServiceCatalog | 4.1.113

Published: 06/24/2022 22:10:45 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 (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: 24,144 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ServerMigrationService | 4.1.113

Published: 06/24/2022 22:10:39 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 (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: 3,201 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ServerlessApplicationRepository | 4.1.113

Published: 06/24/2022 22:10:33 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 (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: 5,558 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SecurityHub | 4.1.113

Published: 06/24/2022 22:10:28 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 (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: 4,167 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SecretsManager | 4.1.113

Published: 06/24/2022 22:10:22 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 (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: 866,464 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Schemas | 4.1.113

Published: 06/24/2022 22:10:16 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 (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: 2,729 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SavingsPlans | 4.1.113

Published: 06/24/2022 22:10:11 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 (https://www.powershellgallery.com/packages/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: 3,242

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

<u>AWS.Tools.SageMakerRuntime</u> | 4.1.113

Published: 06/24/2022 22:10:05 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 (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: 3,375 Repository: https://github.com/aws/aws-tools-for-powershell

<u>AWS.Tools.SageMakerFeatureStoreRuntime</u> | 4.1.113

Published: 06/24/2022 22:10:00 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 (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: 2,426 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SagemakerEdgeManager | 4.1.113

Published: 06/24/2022 22:09:53 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 (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: 2,643 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.SageMaker | 4.1.113

Published: 06/24/2022 22:09:48 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 (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: 3,395 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.S3Outposts | 4.1.113

Published: 06/24/2022 22:09:42 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 (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: 2,347 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.S3Control | 4.1.113

Published: 06/24/2022 22:09:36 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 (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: 4,673 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.S3 | 4.1.113

Published: 06/24/2022 22:09:30 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 (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: 1,416,084 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Route53Resolver | 4.1.113

Published: 06/24/2022 22:09:24 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 (https://www.powershellgallery.com/packages/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: 4,581 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Route53RecoveryReadiness | 4.1.113

Published: 06/24/2022 22:09:19 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 (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: 917 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Route53RecoveryControlConfiq | 4.1.113

Published: 06/24/2022 22:09:13 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 (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: 925 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Route53RecoveryCluster | 4.1.113

Published: 06/24/2022 22:09:08 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 (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: 936 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Route53Domains | 4.1.113

Published: 06/24/2022 22:09:02 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 (https://www.powershellgallery.com/packages/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 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: 4,678 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Route53 | 4.1.113

Published: 06/24/2022 22:08:56 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 (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: 142,859

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

AWS.Tools.RoboMaker | 4.1.113

Published: 06/24/2022 22:08:50 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 (https://www.powershellgallery.com/packages/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: 2,944 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ResourceGroupsTaggingAPI | 4.1.113

Published: 06/24/2022 22:08:45 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 (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: 4,608 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ResourceGroups | 4.1.113

Published: 06/24/2022 22:08:39 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 (https://www.powershellgallery.com/packages/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: 131,698 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.ResilienceHub | 4.1.113

Published: 06/24/2022 22:08:34 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 (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: 1,063

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

AWS.Tools.Rekognition | 4.1.113

Published: 06/24/2022 22:08:27 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 (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: 3,837	Repository: https://github.com/aws/aws-tools-for-
	<u>powershell</u>

AWS.Tools.RedshiftDataAPIService | 4.1.113

Published: 06/24/2022 22:08:21 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 (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: 2,697 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Redshift | 4.1.113

Published: 06/24/2022 22:08:16 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 (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: 4,399 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.RecycleBin | 4.1.113

Published: 06/24/2022 22:08:10 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 (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: 912 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.RDSDataService | 4.1.113

Published: 06/24/2022 22:08:05 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 (https://www.powershellgallery.com/packages/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: 4,285 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.RDS | 4.1.113

Published: 06/24/2022 22:07:59 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 (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: 85,880 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.RAM | 4.1.113

Published: 06/24/2022 22:07:53 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 (https://www.powershellgallery.com/packages/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: 3,390 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.QuickSight | 4.1.113

Published: 06/24/2022 22:07:48 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 (https://www.powershellgallery.com/packages/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: 3,456 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.QLDBSession | 4.1.113

Published: 06/24/2022 22:07:42 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 (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: 3,416 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.QLDB | 4.1.113

Published: 06/24/2022 22:07:37 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 (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: 2,845 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Proton | 4.1.113

Published: 06/24/2022 22:07:31 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 (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: 1,513 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.PrometheusService | 4.1.113

Published: 06/24/2022 22:07:26 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 (https://www.powershellgallery.com/packages/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 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: 3,054 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Pricing | 4.1.113

Published: 06/24/2022 22:07:20 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 (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: 5,125

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

AWS.Tools.Polly | 4.1.113

Published: 06/24/2022 22:07:15 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 (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: 15,771 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.PinpointSMSVoiceV2 | 4.1.113

Published: 06/24/2022 22:07:09 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 (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: 671 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.PinpointEmail | 4.1.113

Published: 06/24/2022 22:07:03 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 (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: 6,812 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.Pinpoint | 4.1.113

Published: 06/24/2022 22:06:58 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 (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: 9,030 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.PI | 4.1.113

Published: 06/24/2022 22:06:52 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 (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: 2,973 **Repository**: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.PersonalizeRuntime | 4.1.113

Published: 06/24/2022 22:06:47 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 (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: 2,961 Repository: https://github.com/aws/aws-tools-for-powershell

AWS.Tools.PersonalizeEvents | 4.1.113

Published: 06/24/2022 22:06:41 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 (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: 3,148 Repository: https://github.com/aws/aws-tools-for-powershell

Updated: Sunday, 26 June 2022 02:40:21 UTC