



Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Update-AzCosmosDBAccount'

PS:\>Get-HELP Update-AzCosmosDBAccount -Full

NAME

Update-AzCosmosDBAccount

SYNOPSIS

Update a Cosmos DB Account attributes.

SYNTAX

```
Update-AzCosmosDBAccount [-AnalyticalStorageSchemaType <System.String>] [-AsJob] [-BackupIntervalInMinutes
<System.Nullable`1[System.Int32]>] [-BackupPolicyType
<System.String>] [-BackupRetentionIntervalInHours <System.Nullable`1[System.Int32]>] [-BackupStorageRedundancy
<System.String>] [-ContinuousTier <System.String>
[-DefaultConsistencyLevel <System.String>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-DisableKeyBasedMetadataWriteAccess <System.Nullable`1[System.Boolean]>] [-EnableAnalyticalStorage
<System.Nullable`1[System.Boolean]>] [-EnableAutomaticFailover
<System.Nullable`1[System.Boolean]>] [-EnablePartitionMerge <System.Nullable`1[System.Boolean]>]
[-EnableBurstCapacity <System.Nullable`1[System.Boolean]>]
[-EnableMultipleWriteLocations <System.Nullable`1[System.Boolean]>] [-EnableVirtualNetwork
<System.Nullable`1[System.Boolean]>] -InputObject
```

```

<Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccountGetResults> [-IpRule <System.String[]>]
[-KeyVaultKeyUri <System.String>] [-MaxStalenessIntervalInSeconds
<System.Nullable`1[System.Int32]>] [-MaxStalenessPrefix <System.Nullable`1[System.Int32]>] [-NetworkAclBypass
<System.String>] [-NetworkAclBypassResourceId
<System.String[]>] [-PublicNetworkAccess <System.String>] [-ServerVersion <System.String>] [-Tag
<System.Collections.Hashtable>] [-VirtualNetworkRule
<System.String[]>] [-VirtualNetworkRuleObject

<Microsoft.Azure.Commands.CosmosDB.Models.PSVirtualNetworkRule[]> [-Confirm] [-WhatIf] [<CommonParameters>]

Update-AzCosmosDBAccount [-AnalyticalStorageSchemaType <System.String>] [-AsJob] [-BackupIntervalInMinutes
<System.Nullable`1[System.Int32]>] [-BackupPolicyType
<System.String>] [-BackupRetentionIntervalInHours <System.Nullable`1[System.Int32]>] [-BackupStorageRedundancy
<System.String>] [-ContinuousTier <System.String>
[-DefaultConsistencyLevel <System.String>] [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>
[-DisableKeyBasedMetadataWriteAccess <System.Nullable`1[System.Boolean]>] [-EnableAnalyticalStorage
<System.Nullable`1[System.Boolean]>] [-EnableAutomaticFailover
<System.Nullable`1[System.Boolean]>] [-EnablePartitionMerge <System.Nullable`1[System.Boolean]>]
[-EnableBurstCapacity <System.Nullable`1[System.Boolean]>
[-EnableMultipleWriteLocations <System.Nullable`1[System.Boolean]>] [-EnableVirtualNetwork
<System.Nullable`1[System.Boolean]>] [-IpRule <System.String[]>
[-KeyVaultKeyUri <System.String>] [-MaxStalenessIntervalInSeconds <System.Nullable`1[System.Int32]>]
[-MaxStalenessPrefix <System.Nullable`1[System.Int32]>] -Name
<System.String> [-NetworkAclBypass <System.String>] [-NetworkAclBypassResourceId <System.String[]>]
[-PublicNetworkAccess <System.String>] -ResourceGroupName
<System.String> [-ServerVersion <System.String>] [-Tag <System.Collections.Hashtable>] [-VirtualNetworkRule
<System.String[]>] [-VirtualNetworkRuleObject

<Microsoft.Azure.Commands.CosmosDB.Models.PSVirtualNetworkRule[]> [-Confirm] [-WhatIf] [<CommonParameters>]

Update-AzCosmosDBAccount [-AnalyticalStorageSchemaType <System.String>] [-AsJob] [-BackupIntervalInMinutes
<System.Nullable`1[System.Int32]>] [-BackupPolicyType
<System.String>] [-BackupRetentionIntervalInHours <System.Nullable`1[System.Int32]>] [-BackupStorageRedundancy
<System.String>] [-ContinuousTier <System.String>]
```

```

    [-DefaultConsistencyLevel <System.String>] [-DefaultProfile <System.String>]

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

    [-DisableKeyBasedMetadataWriteAccess <System.Nullable`1[System.Boolean]>] [-EnableAnalyticalStorage
<System.Nullable`1[System.Boolean]>] [-EnableAutomaticFailover
<System.Nullable`1[System.Boolean]>] [-EnablePartitionMerge <System.Nullable`1[System.Boolean]>]
[-EnableBurstCapacity <System.Nullable`1[System.Boolean]>]
[-EnableMultipleWriteLocations <System.Nullable`1[System.Boolean]>] [-EnableVirtualNetwork
<System.Nullable`1[System.Boolean]>] [-IpRule <System.String[]>]
[-KeyVaultKeyUri <System.String>] [-MaxStalenessIntervalInSeconds <System.Nullable`1[System.Int32]>]
[-MaxStalenessPrefix <System.Nullable`1[System.Int32]>]
[-NetworkAclBypass <System.String>] [-NetworkAclBypassResourceId <System.String[]>] [-PublicNetworkAccess
<System.String>] -ResourceId <System.String> [-ServerVersion
<System.String>] [-Tag <System.Collections.Hashtable>] [-VirtualNetworkRule <System.String[]>]
[-VirtualNetworkRuleObject

<Microsoft.Azure.Commands.CosmosDB.Models.PSVirtualNetworkRule[]>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

Update the properties of a Cosmos DB account. Cannot update Account Regions simultaneously with other properties.

PARAMETERS

-AnalyticalStorageSchemaType <System.String>

The schema type for analytical storage. Valid values include: 'WellDefined' and 'FullFidelity'.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-AsJob <System.Management.Automation.SwitchParameter>

Run cmdlet in the background

Page 3/14

Required? false
Position? named
Default value False
Accept pipeline input? False
Accept wildcard characters? false

-BackupIntervalInMinutes <System.Nullable`1[System.Int32]>

The interval(in minutes) with which backup are taken (only for accounts with periodic mode backups)

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-BackupPolicyType <System.String>

The type of backups on the Cosmos DB account. Accepted values: Periodic, Continuous

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-BackupRetentionIntervalInHours <System.Nullable`1[System.Int32]>

The time(in hours) for which each backup is retained (only for accounts with periodic mode backups)

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-BackupStorageRedundancy <System.String>

The redundancy type of the backup Storage account

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ContinuousTier <System.String>

The tier of continuous backups mode on the Cosmos DB account. Accepted values: Continuous7Days, Continuous30Days

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-DefaultConsistencyLevel <System.String>

Default consistency level of the Cosmos DB database account. Accepted values: BoundedStaleness, ConsistentPrefix, Eventual, Session, Strong

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with Azure.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-DisableKeyBasedMetadataWriteAccess <System.Nullable`1[System.Boolean]>

Disable write operations on metadata resources (databases, containers, throughput) via account keys

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-EnableAnalyticalStorage <System.Nullable`1[System.Boolean]>

Bool to indicate if AnalyticalStorage is enabled on the account.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-EnableAutomaticFailover <System.Nullable`1[System.Boolean]>

Enables automatic failover of the write region in the rare event that the region is unavailable due to an outage.

Automatic failover will result in a new write

region for the account and is chosen based on the failover priorities configured for the account. Accepted values: false, true

Required? false
Position? named
Default value None

Accept pipeline input? False

Accept wildcard characters? false

-EnablePartitionMerge <System.Nullable`1[System.Boolean]>

Enable Partition Merge on Account Accepted values: false, true

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-EnableBurstCapacity <System.Nullable`1[System.Boolean]>

Bool to indicate if Burst Capacity is enabled on the account.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-EnableMultipleWriteLocations <System.Nullable`1[System.Boolean]>

Enable Multiple Write Locations. Accepted values: false, true

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-EnableVirtualNetwork <System.Nullable`1[System.Boolean]>

Enables virtual network on the Cosmos DB database account. Accepted values: false, true

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-InputObject <Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccountGetResults>

Cosmos DB Account object

Required? true
Position? named
Default value None
Accept pipeline input? True (ByValue)
Accept wildcard characters? false

-IpRule <System.String[]>

Firewall support. Specifies the set of IP addresses or IP address ranges in CIDR form to be included as the allowed list of client IPs for a given database account.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-KeyVaultKeyUri <System.String>

URI of the KeyVault

Required? false
Position? named
Default value None
Accept pipeline input? False

Accept wildcard characters? false

-MaxStalenessIntervalInSeconds <System.Nullable`1[System.Int32]>

When used with Bounded Staleness consistency, this value represents the time amount of staleness (in timespan) tolerated. Accepted range for this value is 5-86400.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MaxStalenessPrefix <System.Nullable`1[System.Int32]>

When used with Bounded Staleness consistency, this value represents the number of stale requests tolerated. Accepted range for this value is 1 - 2,147,483,647.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Name <System.String>

Name of the Cosmos DB database account.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-NetworkAclBypass <System.String>

Whether or not Network Acl Bypass is enabled for this account for Synapse Link. Possible values include 'None', 'Read', 'Write', and 'All'.

'AzureServices'.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-NetworkAclBypassResourceId <System.String[]>

List of Resource Ids to allow Network Acl Bypass for Synapse Link.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-PublicNetworkAccess <System.String>

Whether or not public endpoint access is allowed for this server. Possible values include: 'Enabled', 'Disabled'

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ResourceGroupName <System.String>

Name of resource group.

Required? true
Position? named
Default value None
Accept pipeline input? False

Accept wildcard characters? false

-ResourceId <System.String>

ResourceId of the resource.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ServerVersion <System.String>

ServerVersion, valid only in case of MongoDB Accounts.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Tag <System.Collections.Hashtable>

Hashtable of tags as key-value pairs. Use empty string to clear existing tag.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-VirtualNetworkRule <System.String[]>

Array of string values of ACL's for virtual network.

Required? false

Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-VirtualNetworkRuleObject <Microsoft.Azure.Commands.CosmosDB.Models.PSVirtualNetworkRule[]>

Array of PSVirtualNetworkRuleObjects for virtual network.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false
Position? named
Default value False
Accept pipeline input? False
Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

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

Required? false
Position? named
Default value False
Accept pipeline input? False
Accept wildcard characters? false

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about_CommonParameters (<https://go.microsoft.com/fwlink/?LinkID=113216>).

INPUTS

Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccountGetResults

OUTPUTS

Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccountGetResults

NOTES

----- Example 1 -----

```
Update-AzCosmosDBAccount -ResourceGroupName resourceGroupName -Name accountName  
-DefaultConsistencyLevel "Strong" -EnableAutomaticFailover 1  
-EnableMultipleWriteLocations 1 -EnableVirtualNetwork 1  
  
Kind : GlobalDocumentDB  
ProvisioningState : Initializing  
DocumentEndpoint :  
DatabaseAccountOfferType : Standard  
IpRangeFilter :  
IsVirtualNetworkFilterEnabled : True  
EnableAutomaticFailover : True
```

```

ConsistencyPolicy      : Microsoft.Azure.Management.CosmosDB.Fluent.Models.ConsistencyPolicy
Capabilities          : {}
WriteLocations         : {accountName-eastus}
ReadLocations          : {accountName-eastus}
FailoverPolicies       : {accountName-eastus}
VirtualNetworkRules    : {}
EnableMultipleWriteLocations : True
Location               : East US
Tags                   : {}

Id                    : 

/subscriptions/{subscriptionid}/resourceGroups/resourceGroupName/providers/Microsoft.DocumentDB/databaseAccounts/a
ccountName

Name                  : accountName
Type                  : Microsoft.DocumentDB/databaseAccounts
NetworkAclBypass      : None
NetworkAclBypassResourceIds : {}


```

Updated DefaultConsistencyLevel to "Strong", Enabled AutomaticFailover, Enabled MultipleWriteLocations and Enabled VirtualNetwork for Cosmos DB Account with name accountName.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.cosmosdb/update-azcosmosdbaccount>