



**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 'Start-AzMigrateHCIServerMigration'**

**PS:\>Get-HELP Start-AzMigrateHCIServerMigration -Full**

#### **NAME**

Start-AzMigrateHCIServerMigration

#### **SYNOPSIS**

Starts the migration for the replicating server.

#### **SYNTAX**

```
Start-AzMigrateHCIServerMigration -TargetObjectID <String> [-TurnOffSourceServer] [-SubscriptionId <String>]
[-DefaultProfile <PSObject>] [-Break]
[-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>] [-ProxyCredential
<PSCredential>] [-ProxyUseDefaultCredentials]
[-WhatIf] [-Confirm] [<CommonParameters>]
```

```
Start-AzMigrateHCIServerMigration [-TurnOffSourceServer] [-SubscriptionId <String>] -InputObject <IMigrateIdentity>
[-DefaultProfile <PSObject>] [-Break]
[-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>] [-ProxyCredential
<PSCredential>] [-ProxyUseDefaultCredentials]
[-WhatIf] [-Confirm] [<CommonParameters>]
```

## DESCRIPTION

Starts the migration for the replicating server.

## PARAMETERS

### -TargetObjectID <String>

Specifies the replicating server for which migration needs to be initiated.

The ID should be retrieved using the Get-AzMigrateHCIServerReplication cmdlet.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

### -TurnOffSourceServer [<SwitchParameter>]

Specifies whether the source server should be turned off post migration.

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

### -SubscriptionId <String>

Azure Subscription ID.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

**-InputObject <IMigrateIdentity>**

Specifies the replicating server for which migration needs to be initiated.

The server object can be retrieved using the Get-AzMigrateHCIServerReplication cmdlet.

To construct, see NOTES section for INPUTOBJECT properties and create a hash table.

Required? true

Position? named

Default value

Accept pipeline input? true (ByValue)

Accept wildcard characters? false

**-DefaultProfile <PSObject>**

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

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

**-Break [<SwitchParameter>]**

Wait for .NET debugger to attach

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

**-HttpPipelineAppend <SendAsyncStep[]>**

SendAsync Pipeline Steps to be appended to the front of the pipeline

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -HttpPipelinePrepend <SendAsyncStep[]>

SendAsync Pipeline Steps to be prepended to the front of the pipeline

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -Proxy <Uri>

The URI for the proxy server to use

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -ProxyCredential <PSCredential>

Credentials for a proxy server to use for the remote call

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ProxyUseDefaultCredentials [<SwitchParameter>]

Use the default credentials for the proxy

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

-WhatIf [<SwitchParameter>]

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Confirm [<SwitchParameter>]

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

<CommonParameters>

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.PowerShell.Cmdlets.Migrate.Models.IMigrateIdentity

Page 5/8

## OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Migrate.Models.Api20210216Preview.IWorkflowModel

## NOTES

### COMPLEX PARAMETER PROPERTIES

To create the parameters described below, construct a hash table containing the appropriate properties. For information on hash tables, run Get-Help about\_Hash\_Tables.

**INPUTOBJECT <IMigrateIdentity>**: Specifies the replicating server for which migration needs to be initiated. The server object can be retrieved using the

Get-AzMigrateHCIServerReplication cmdlet.

[AccountName <String>]: Run as account ARM name.

[AlertSettingName <String>]: The name of the email notification configuration.

[ClusterName <String>]: Cluster ARM name.

[DatabaseInstanceName <String>]: Unique name of a database instance in Azure migration hub.

[DatabaseName <String>]: Unique name of a database in Azure migration hub.

[DeploymentId <String>]: Deployment Id.

[EmailConfigurationName <String>]: The email configuration name.

[EventName <String>]: Unique name of an event within a migrate project.

[FabricAgentName <String>]: The fabric agent (Dra) name.

[FabricName <String>]: Fabric name.

[HostName <String>]: Host ARM name.

[Id <String>]: Resource identity path

[IntentObjectName <String>]: Replication protection intent name.

[JobName <String>]: Job ARM name.

[Location <String>]: The name of the Azure region.

[LogicalNetworkName <String>]: Logical network name.

[MachineName <String>]: Machine ARM name.

[MappingName <String>]: Protection Container mapping name.

[MigrateProjectName <String>]: Name of the Azure Migrate project.

[MigrationItemName <String>]: Migration item name.

[MigrationRecoveryPointName <String>]: The migration recovery point name.

[NetworkMappingName <String>]: Network mapping name.

[NetworkName <String>]: Primary network name.

[OperationId <String>]: The ID of an ongoing async operation.

[OperationStatusName <String>]: Operation status ARM name.

[PolicyName <String>]: Replication policy name.

[ProtectableItemName <String>]: Protectable item name.

[ProtectedItemName <String>]: The protected item name.

[ProtectionContainerName <String>]: Protection container name.

[ProviderName <String>]: Recovery services provider name.

[RecoveryPlanName <String>]: Name of the recovery plan.

[RecoveryPointName <String>]: The recovery point name.

[ReplicatedProtectedItemName <String>]: Replication protected item name.

[ReplicationExtensionName <String>]: The replication extension name.

[ResourceGroupName <String>]: The name of the resource group. The name is case insensitive.

[ResourceName <String>]: The name of the recovery services vault.

[SiteName <String>]: Site name.

[SolutionName <String>]: Unique name of a migration solution within a migrate project.

[StorageClassificationMappingName <String>]: Storage classification mapping name.

[StorageClassName <String>]: Storage classification name.

[SubscriptionId <String>]: The ID of the target subscription.

[VaultName <String>]: The vault name.

[VaultSettingName <String>]: Vault setting name.

[VcenterName <String>]: VCenter ARM name.

[VirtualMachineName <String>]: Virtual Machine name.

----- EXAMPLE 1 -----

```
PS          C:\>Start-AzMigrateHCIServerMigration      -TargetObjectID  
"/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/test-rg/providers/Microsoft.DataReplicatio  
n/replicationVaults/testproj1234replicationvault/protectedItems/0ec082d5-6827-457a-bae2-f986e1b94851"
```

----- EXAMPLE 2 -----

```
PS      C:\>$InputObject      =      Get-AzMigrateHCIServerReplication      -TargetObjectID  
"/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/test-rg/providers/Microsoft  
.DataReplication/replicationVaults/testproj1234replicationvault/protectedItems/0ec082d5-6827-457a-bae2-f986e1b94851"  
  
Start-AzMigrateHCIServerMigration -InputObject $InputObject  
  
$InputObject | Start-AzMigrateHCIServerMigration
```

## RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.migrate/start-azmigratehciservermigration>