

DRS for Cloud



Description

Articles describing the use of the Disaster Recovery Services (DRS) for Cloud features.

Please note that this feature is only available for MCP 2.0 Data Center locations.

DRS for Cloud

- [Introduction to DRS for Cloud](#)
- [How to Create a DRS Target Server](#)
- [How to Manage DRS Eligibility of a Cloud Server](#)
- [How to Create a DRS Consistency Group](#)
- [How to View and Clean your Consistency Groups](#)
- [How to List DRS Snapshots for a Consistency Group](#)
- [What Happens to a Source Server when it is added to a Consistency Group?](#)
- [What happens to a Target Server when it is added to a Consistency Group?](#)
- [How to Delete a Consistency Group](#)
- [How to Start a DRS Preview for a Consistency Group](#)
- [How to Initiate a Failover for a DRS Consistency Group](#)
- [How to Stop a DRS Preview for a Consistency Group](#)
- [How to Expand Journaling Space for an Existing Consistency Group](#)
- [How to Generate a DRS Pairs Usage Report](#)
- [How to Power Off a DRS Source Server](#)
- [How to Set Re-IP Address Rules for a Target Server in a DRS Server Pair](#)
- [How to Delete Re-IP Address Rules for the Target Server in a DRS Server Pair](#)