Edit Cluster Settings

This cluster has scheduled tasks that might override your changes. Your configuration might be lost when the tasks run.

vSphere DRS

Automation | Additional Options | Power Management | Advanced Options
--- | --- | --- | ---
Automation Level | Fully Automated
DRS automatically places virtual machines onto hosts at VM power-on, and virtual machines are automatically migrated from one host to another to optimize resource utilization.

Migration Threshold
Conservative | Aggressive
DRS provides recommendations when workloads are moderately imbalanced. This threshold is suggested for environments with stable workloads. (Default)

Predictive DRS

Virtual Machine Automation
Enable

Cancel | OK
Edit Cluster Settings

mycluster

⚠️ This cluster has scheduled tasks that might override your changes. Your configuration might be lost when the tasks run.

vSphere DRS (Off)

Automation  Additional Options  Power Management  Advanced Options

Automation Level: Fully Automated
- DRS automatically places virtual machines onto hosts at VM power-on, and virtual machines are automatically migrated from one host to another to optimize resource utilization.

Migration Threshold:
- Conservative
- Aggressive
- This threshold is suggested for environments with stable workloads. (Default)

Predictive DRS:
- Enable

Virtual Machine Automation:
- Enable

CANCEL  OK
vSphere DRS is Turned ON

- DRS Automation: Fully Automated
- Additional Options: Expand for policies
- Power Management: Off
- Advanced Options: None
New vApp

Select creation type

1. Select creation type
2. Select a name and location
3. Resource allocation
4. Review and finish

Create a new vApp
This option guides you through creating a new vApp. You will be able to customize CPU and memory resources.

Clone an existing vApp
This option guides you through creating a copy of an existing vApp. You will be able to customize the vApp settings.
New vApp

1. Select creation type
2. Select a name and location
3. Resource allocation
4. Review and finish

Review and finish

- **Name**: testvapp
- **Location**: Discovered virtual machine
- **Resource**: mycluster
- **CPU allocation**: 0 - Unlimited MHz
- **Memory allocation**: 0 - Unlimited MB