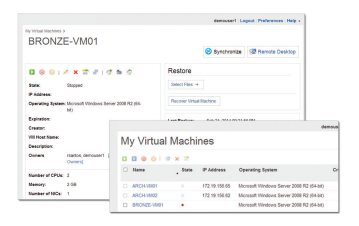


Simplify VM and Cloud Management

Virtual Machine Provisioning simplifies management of workloads across multiple virtual platforms, both on premises or in a hosted off-premises (public or hybrid) cloud.

CENTRALIZE VM PROVISIONING AND MANAGEMENT

- Provision VMs across multiple VM and cloud platforms, including VMware, MS Hyper-V, and AWS
- Enable users in a multi-tenant environment to provision server workloads based on administrator defined policies
- Provision multiple VMs in a single operation to accelerate deployment of projects
- Set expiration dates for newly created VMs as they are provisioned
- Automatically attach data protection policies to VMs at the point of creation



MAXIMIZE YOUR INVESTMENT IN CLOUD INFRASTRUCTURE

- Standardize management and provisioning of VMs across multiple VM and cloud platforms through a simple, intuitive web-based management console
- Implement self-service management, access, and recovery of VMs via a simple web console
- Deliver secure, multi-tenant VM provisioning and management with embedded role-based access controls (RBAC)
- Manage the cost of running workloads in the cloud with multi-tenant, web-based VM provisioning and management that enable a standardized interface across multiple platforms

SIMPLIFY TEST & DEV PROCESSES

- Rapidly deploy test beds with automated, template-based VM provisioning tools
- · Run quick versioning with integrated SW snapshots of VMs
- · Improve test/dev productivity with secure, multi-tenant, self-service VM management



WHAT YOU GET WITH VM PROVISIONING

VM Provisioning is available with Commvault VM Backup and Recovery Solution Set or the Commvault software platform:

VM Provisioning & Management

Policy based definition of role-based end-user access and management controls	✓
Provision and manage VMs across VMware, Hyper-V, and AWS	✓
Set VM expiration dates	✓
Power up/power down VMs	✓
Take SW snapshots of VMs	✓
Attach VMs to backup and archive policies	✓

Cloud Management

Unified management of VM and cloud platforms via web console	~
Policy based definition of role-based end-user access and management controls	~
Self-service access and management of VMs	✓
Web-based operational reporting tools help you optimize your environment to meet and report on SLA success	~

RESOURCES

1 commvault.com/resource-library/2051/what-is-vm-lifecycle-management.mp4

Commvault's ability to provide end-to-end VM backup, recovery and cloud management creates a significantly better way to build, protect and optimize VMs throughout their lifecycle. Learn more at <u>commvault.com/virtualization</u>.

© 2015 Commvault Systems, Inc. All rights reserved. Commvault, Commvault and logo, the "CV" logo, Commvault Systems, Solving Forward, SIM, Singular Information Management, Simpana, Simpana OnePass, Commvault Galaxy, Unified Data Management, QiNetix, Quick Recovery, QR, CommNet, GridStor, Vault Tracker, InnerVault, QuickSnap, QSnap, Recovery Director, CommServe, CommCell, IntelliSnap, ROMS, Commvault Edge, and CommValue, are trademarks or registered trademarks of Commvault Systems, Inc. All other third party brands, products, service names, trademarks, or registered service marks are the property of and used to identify the products or services of their respective owners. All specifications are subject to change without notice.











