

Rubrik VMware/MSSQL/NAS Enablement Accelerator

(RBK-PS-VM-ACCL or RA-PS-VMA)

AT A GLANCE

The Rubrik VMware/MSSQL/NAS Enablement Accelerator is designed to get the customer leveraging Rubrik to protect VMware hosts, MSSQL databases, and NAS shares running on physical and virtual systems. In order to fully realize the needs and requirements of the customer, Rubrik Professional Services will meet with the key decision makers and storage/back-up administrators to understand the existing environments in order to architect and design a protection strategy. The output of these meetings will specifically drive the following tasks and will involve protecting workloads on the Rubrik cluster. After assessment, Rubrik Professional Services will help to protect the customer's environments with Rubrik leveraging best practices from the field and will help design data protection and copy data orchestration solutions.

This service is limited in deployment activity and is intended to teach customers how to best manage and deploy VMware, MSSQL, and NAS protection policies themselves.

BENEFITS

- Create and deploy a Rubrik protection strategy for VMware, MSSQL, and NAS environments utilizing the expertise of Rubrik Professional Services
- Further enable Storage/Back-up administrators to configure and operate Rubrik environments
- Deploy up to 50 VMs/10 MSSQL databases/10 NAS shares

ROLES AND RESPONSIBILITIES

Rubrik Professional Services

- · Review and/or configuration of Rubrik for VMware, MSSQL, NAS
- · Configuration of Rubrik feature set
- Hands-on knowledge transfer

Customer Systems/Software Engineer

To ensure optimal delivery of services, customers are responsible for the following:

- · Installed and functional Rubrik environment taking successful backups
- Provide Rubrik Professional Services with the required level of access to the customer development environment to produce and test tasks required

KEY ACTIVITY AND OUTCOMES

| ACTION | RESPONSIBILITY | OUTCOMES |
|---|---|---|
| Kickoff Planning Call Review project scope and outcomes Gather database specifications Gather prerequisites Define possible limitations and constraints Consolidate project scope | Rubrik Professional Services, Customer relevant teams (Infrastructure, Backup, DBAs, etc.) | → Engagement summary |
| Deployment of Rubrik Backup Solutions Addition of vCenter Server (if applicable) Install of RBS on MSSQL hosts and addition of MSSQL Hosts to Rubrik Addition of NAS Hosts and Shares to Rubrik Live mount, Cloning, and Recovery tasks for VMware, MSSQL and NAS workloads | Rubrik Professional Services, Customer Systems Administrator(s) | → Defined SLAs for workload environment → Validated data protection process → Workloads added in Rubrik for protection → Defined SLA created based on Customer/App owner requirements → Replace validated data protection → Subset of Workloads Protected and Recoverable according to Data Protection Process |

EXCLUSIONS/LIMITATIONS

- · Rubrik Professional Services will work with the customer to accomplish up to the following:
 - Up to 50 VMs under 1TB each
 - Up to 10 MSSQL databases under 1TB each
 - Up to 10 NAS shares protected under 1TB each
- Scripting not included, Direct Archive not included, MSSQL Cluster Failover not included, Encrypted Database Key Handling not included
- · Excludes any database type other than MSSQL

TERMS AND CONDITIONS

Please refer to the PS Terms and Conditions for the terms and limitations of these services.

SCOPE AND PRICING

For more information about scope, pricing, and/or technical prerequisites, please contact your local Rubrik representative.

ABOUT RUBRIK PROFESSIONAL SERVICES

Rubrik Professional Services transforms possibilities into outcomes. Our portfolio of services uncovers and leverages the unique opportunities made possible by Rubrik technology. Drawing on our unparalleled product expertise and customer experiences, we collaborate with your team to identify and address technical challenges, improve operational efficiency, and maximize your investment in Rubrik.

WORK BREAKDOWN STRUCTURE

| ACTION | ACTIVITIES | | |
|--------------------|--|---|--|
| VMware Enablement | Identify VMware guests Gather space requirements Determine SLA assignments | 4. Add VMs to appropriate SLAs5. Install RBS (if applicable) | |
| MSSQL Enablement | Identify MSSQL server resources Determine connectivity and requirements Deploy and configure Rubrik Backup Service | Add/Join MSSQL Server Hosts to Rubrik Adjust Transaction Log Staging Backup and Restore Testing Log Shipping Testing | |
| NAS Enablement | Preparation of environment Define and create SLAs Add host/share – Create Fileset | 4. Assign Protection Strategy5. Backup and Restore Testing | |
| Project Conclusion | Review and ensure project outcomes met Engagement summary Project sign off | | |

PS terms and conditions found at https://www.rubrik.com/content/dam/rubrik/en/resources/policy/rubrik-ps-supplementary-terms.pdf.



Global HQ 3495 Deer Creek Road Palo Alto, CA 94304 United States

1-844-4RUBRIK inquiries@rubrik.com www.rubrik.com

Rubrik is on a mission to secure the world's data. With Zero Trust Data Security™, we help organizations achieve business resilience against cyberattacks, malicious insiders, and operational disruptions. Rubrik Security Cloud, powered by machine learning, secures data across enterprise, cloud, and SaaS applications. We help organizations uphold data integrity, deliver data availability that withstands adverse conditions, continuously monitor data risks and threats, and restore businesses with their data when infrastructure is attacked.

For more information please visit www.rubrik.com and follow @rubriklnc on X (formerly Twitter) and Rubrik on LinkedIn. Rubrik is a registered trademark of Rubrik, Inc. All company names, product names, and other such names in this document are registered trademarks or trademarks of the relevant company.

brf-rubrik-vmware-mssql-nas-enablement-accelerator / 20231116