



ADISTEC PROFESSIONAL SERVICES

Veeam Backup for S3 Rapid Deploy

DESCRIPTION

Our Rapid Deploy service provides the opportunity to accelerate the implementation time by relying on our team of expert consultants, in order to perform a fast, safe, solidly based implementation and reducing the execution times.

REACHES OF OUR SERVICE

- → Stage 1: Design and Planning
 - Solution Design
- → Stage 2: Instalation and Deployment
 - Instalation of Veeam Servers in a single Data Center:
 - Up to 1 Veeam Backup Server;
 - Up to 1 console;
 - Up to 2 Proxy Server (Windows or Linux);
 - Up to 1 Local Repository (Standard or Hardened);
 - Up to 1 Object Repository for Capacity Tier;
 - Up to 1 Object Repository for Archive Tier;
 - Up to 1 Enterprise Manager Server;
 - o Up to 1 Veeam Cloud Connect Service Provider;
 - Registration of Virtual Infrastructure Microsoft® Hyper-V or VMware® vSphere;
 - Validation test of a successful installation (service initiation, console access, etc);
 - Instalation, configuration and setup of up to ten (10) Veeam Agent for Windows;





REACHES OF OUR SERVICE (Continued)

- → Stage 3 Configuration and Setup
 - Add Scale-Out Backup Repository (up to 1 SOBR repository);
 - Add performance extents (up to 1);
 - Backup location policy configuration (Data Locality or Performance);
 - Add Capacity Tier extents (up to 1);
 - Add Archive Tier extents (up to 1);
 - Immutability policy configuration (up to 1);
 - Capacity Tier Space consumption limit (up to 1);
 - Configuration of backup jobs towards to the Standard, Hardened or SOBR repository (up to 5 jobs, up to 5 VMs):
 - Configuration of a copy backup jobs towards to the Standard, Hardened, SOBR repository or Veeam Cloud Connect Repository – BaaS (Up to 1 Job, up to 2 VMs);
 - Policy configuration (up to 1) and backup job configuration (up to 1) for up to five (05) Veeam Agent for Windows;
 - Backup jobs execution tests (Fulls, Incrementals, Reversals);
 - Recovery tests:
 - 1-Click Instant Recovery vPower (Up to 1 successfully test, up to 1 VM);
 - Full virtual machine (Up to 1 successfully test, up to 1 VM) from Standard and/or Hardened repository;
 - Recovery tests of configuration files and/or virtual disks of virtual machines (up to 1) from Standard and/or Hardened repository;
 - Recovery tests of files and/or file system folders (up to 2) from Standard and/or Hardened repository;
 - Recovery tests of granular application items (up to 2) from Standard and/or Hardened repository;
 - Veeam Agents backup recovery tests (up to 2) from Standard and/or Hardened repository;
 - Full virtual machine (up to 1 successfully test, up to 1 VM) from Capacity Tier Repository or Veeam Cloud Connect (BaaS);





SERVICE DETAILS

Mode: Online

Estimated time: up to 64 hours

PART NUMBER

P/N Description

APS-VEM-BKS3 Veeam Backup for S3 Rapid Deploy

LIMITATIONS AND OUT OF REACH

Object Repositories for Capacity Tier can be AWS, Azure, GCP, IBM or S3 Compatible as long as it is officially supported by the manufacturer: https://www.veeam.com/alliance-partner-technical-programs.html

Object Repositories for Archive Tier can be Amazon S3 Glacier Storage or Azure Archive Storage. The deployment of Veeam Cloud Connect Service Provider is subject to application according to the final design. The configuration of the Immutability policy is subject to the repository supporting it and being compatible with Veeam Backup & Replication. Bare-Metal recovery tests are excluded. The initial backup jobs can take a large amount of time, APS will only perform the accompaniment for a maximum period of 8 hours, if an accompaniment is required during the rest of the initial backup process, the required hours can be additionally billed. Adistec can't guarantee the level of performance or the times in which the backup or replication jobs are executed. The deployment of Veeam Agents (Windows / Linux) will be done manually. Customer may automate such process through the use of third party software distribution tools and/or scripts.