

ADISTEC PROFESSIONAL SERVICES

Veeam Disaster Recovery Orchestrator Rapid Deploy

DESCRIPTION

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

SCOPE OF OUR SERVICE

Plan and Design

- Kick-off session
 - Project requirements review
 - Tasks list and Project resources review
- Designing session

Installation

- Install of up to one (1) Veeam DR Orchestrator Server
- Successful validation tests (Start of Services, Access to Consoles, etc.)
- Add the Administrator role up to two (2) users and/or groups
- Configure up to three (3) access credentials
- Add up to one (1) VRO Agent - VBR Server or VBEM Server
- Register up to one (1) VMware® vSphere Virtual Infrastructure
- Connect up to two (2) storage systems or SVM connections (Netapp or HPE)
- Configure the notification settings (SMTP Server)

Configuration

- Create and assign up to two (2) vSphere Tag's, on the vCenter Server
- Create up to two (2) Backup Jobs on the VBR for testing purposes (Windows/Linux)
- Create up to one (1) Replication Job on the VBR for testing purposes
- Create up to one (1) Sure Backup Virtual Lab on the VBR Server
- Adding up to one (1) Recovery Location
- Assign up to one (1) Data Lab
- Create up to one (1) Template Job
- Create up to one (1) Orchestrator Plan
- Configure up to two (2) Data Lab Tests
- Run and schedule up to two (2) Data Lab Tests (Quick Test and Full Restore Test)
- Configure up to one (1) scope
- Review up to two (2) reports
- Change up to one (1) Report Template (if applicable – Microsoft Word required)
- Delivery an Acceptance Test Protocol Documentation
- Delivery the final Project Documentation

SERVICE DETAILS

Modality: On-Line

Estimated Duration: 50 hours

PART NUMBER

P/N	Description
APS-VEM-ORHRD	Veeam Disaster Recovery Orchestrator Rapid Deploy

LIMITATIONS AND OUT-OF-SCOPE

At the beginning of this project, it is assumed that the customer has two different sites, in different locations, and that both are well configured and working on Veeam Backup & Replication, previously installed by the customer, or by APS through the project "Veeam Backup & Replication Rapid Deploy". At the Production Site, a VMware vSphere infrastructure is required, and at the DR site, there must be a VMware vSphere infrastructure, or it can be resources in Microsoft Azure instead, previously configured in VBR Server by the customer. If replication between Storages is used (storage integration), the customer is responsible for its configuration and correct operation before the installation of the VDRO. The VM's used for the APS to perform the tests in the Data Labs must not exceed 100GB. The backup job 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 billed additionally. Initial replication can take a large amount of time, and the scope of the replication task covers up to a maximum of 16 hours (2 business days). The APS team will only start the project if all requirements have been previously met.