

ADISTEC PROFESSIONAL SERVICES

Veeam One Rapid Deploy

Description:

Our Rapid Deploy service for Veeam One gives your organization the opportunity to accelerate implementation time, relying on our team of expert consultants to make a fast, secure implementation, with solid foundations and shortening execution times.

Scope of the services

- Design and Planning
 - Solution Desing
- Installation and Deployment
 - Installation of Prerequisites on specific Servers
 - Connection with the Database engine.
 - o Installation of Veeam One with all its roles separated in up to 2 (two) instances
 - Installing Veeam One Monitor Client (Up to one instance)
 - Console access tests: Veeam One Monitor and Veeam One Reporter
- Configuration and commissioning
 - Veeam One connection with VMware and / or Hyper-V virtual infrastructure (with up to a virtualization platform)
 - Veeam One connection to Veeam Backup & Replication infrastructure (with up to one instance of Veeam Backup & Replication)
 - Product license activation
 - SMTP Server Configuration for sending alarm notifications (Up to 2 recipients)
 - Creation of Access Roles (Up to 2: Full administration and read only)
 - Creation of 1 Custom Dashboard (Up to 2 Standard Objects)
 - Notification and Subscription Settings (Up to 2 settings)
 - Retention Parameter Settings
 - Configuration of Exclusion / Inclusion of Objects to Report (up to 2 configurations)
 - Creation of standard tool reports (Up to 2 reports)



Details:

Modality: Remote

Estimated Duration: up to 32 Hours

Part Number:

<u>P/N</u>	<u>Description</u>
APS-VEM-VONERD	Veeam One Rapid Deploy



Limitations:

The virtual infrastructure is required to have a centralized management component such as Microsoft® System Center Virtual Machine Manager or VMWare® vCenter. The installation of Veeam solution components will be implemented only on Microsoft® Windows Server. Adistec will not be able to ensure the level of performance or the data collection times of monitored objects; as well as the historical data processing times. Adistec cannot guarantee the performance level of the solution if the database engine instance runs remotely.

As a best practice, it is recommended to use Microsoft SQL Server, in case you use Microsoft SQL Server Express you have to take into account that it has several limitations and may limit the monitoring and retention capacity of Veeam ONE in the short or medium term.

The Client must provide and have the requirements detailed in:

https://helpcenter.veeam.com/one/deployment/system_requirements_typical_installation.html

All brands and names here may be registered trademarks of their respective companies.