



Management

Monitor, Audit and HA

Manage the high availability of datacenter environments

EasyMonitor AD

Installing EasyMonitor AD will allow you to monitor your cloud and on-premises AD environment in order to maintain availability and performance.

By collecting data it can provide analysis from multiple sources. Data can be generated from resources in your cloud and on-premises environments as well as other monitoring tools. The blueprint will guide you to configure two solutions to monitor your AD environment. EasyMonitor AD is an add-on within Operations Management Suite (OMS).

EasyMonitor SQL

Installing EasyMonitor SQL will allow you to monitor your cloud and on-premises SQL deployments.

It assesses the risks and health status of your server environment on a regular basis. EasyMonitor SQL is a service available in Operations Management Suite (OMS). Data will be presented in the OMS dashboard; categorized and prioritized to get a clear overview of your IT settings and corrective actions where needed.

EasyMonitor Network

EasyMonitor Network is a service that utilizes specific parts from the Operations Management Suite (OMS).

It collects data generated within your network and sends them to OMS for monitoring, analyzing and reporting purposes. This blueprint will instruct you to configure two solutions to monitor your network environment. It also gives a short introduction to the OMS portal and shows how to work with the collected data.

EasyAudit Server

EasyAudit Server is a bundle of two solutions that are offered in the Operations Management Suite (OMS).

It will help you to keep track of changes and updates in your servers. This blueprint will instruct you to configure two solutions to monitor your network environment. It also gives a short introduction to the OMS portal and shows how to work with the collected data.

EasyAudit Logon

EasyAudit Logon helps to detect, and respond to (possible) threats

Operations Management Suite (OMS) is the central location for collecting and processing data from your resources. Wherever your data is located: on-premises, Azure or any public cloud, the smart dashboard will give you a clear overview of your environment. The blueprint will walk you through the process to enable and configure this solution and to explore the different reporting functionalities.

EasyAudit Threats

EasyAudit Threats helps to identify malware using the Malware Assessment solution.

Wherever your data is located: on-premises, Azure or any public cloud, you are able to use the antimalware solution to report on the protection status of your infrastructure. This blueprint leads the way to enable and configure this solution. This will allow you to monitor a server and explore the different reporting functionalities that Operations Management Suite (OMS) has to offer.

EasyHA Active Directory

By configuring EasyHA ActiveDirectory you will extend your current (on-premises) Active Directory to the cloud.

It can be used for authentication of local, web and mobile users. You can also make this part of your disaster recovery plan to have an off-site copy of your AD, or to improve response times for your existing cloud services. It is integrated within your environment via a VPN and accessible in the same way as any other component in your network.

EasyHA SQL Server

By configuring EasyHA SQL Server you will create a cloud Windows server that extends your current (on-premises) SQL server (database).

It can be used to secure the data off site as part of your companies' contingency plan, or to offload certain workloads (like backups) to a secondary node. Within this blueprint, we will setup a simple replication mechanism using an on-premises SQL 2016 server to an Azure SQL 2016 server.

EasyHA Oracle

EasyHA Oracle is a Linux server in the cloud that extends your current (on-premises) Oracle server (database).

It can be used to secure the data off site as part of your companies' contingency plan, or to offload certain workloads (like backups) to a secondary node. Within this guide, we will setup a simple replication mechanism using an on-premises-Oracle server to an Azure Oracle server.