

Microsoft Active Directory Health Check



No-cost and no-obligation, expert consultation to help you assess the health of your Active Directory environment.

HOW DOES THE ACTIVE DIRECTORY HEALTH CHECK WORK?

Active Directory (AD) issues can have wide-reaching effects, including system downtime, directory unavailability and end-user disruption. Administrators must use a number of tools in order to assess outages and identify failures. Searching through the logs and leveraging multiple tools to resolve problems in AD extends the time to resolution.

The Quest Active Directory Health Check offers insight into the current health of your Active Directory environment. We will install Active Administrator for Active Directory Health. Within two hours, an experienced Quest systems consultant will walk through the real-time analysis of the entire environment and provide recommendations based on the results.

At no point during the engagement will any changes be made to your environment. And, you are under no obligation to purchase software, services or support.

AD HEALTH GUIDANCE BUILT FOR YOUR ENVIRONMENT

Get a real-time AD health and performance diagnostics with Quest Active Administrator for Active Directory Health with in-depth analysis around:

- Replication failures
- Constrained resources
- DFSRS issues

ABOUT QUEST

Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.

AD HEALTH CHECK CHECKLIST:

- View centralized diagnostics console
- Get visual feedback on the status of individual domain controllers
- Obtain health and performance analysis
- Generate detailed health reports
- Diagnose critical directory-wide infrastructure issues

SYSTEM REQUIREMENTS

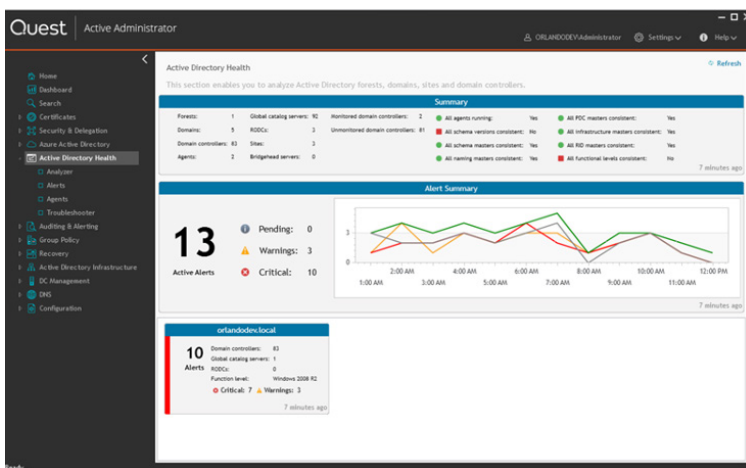
The following system requirements are necessary to enable health assessment:

Server-class machine

- Windows Server 2012, or 2012 R2
- Windows Server 2016
- Windows Server 2019

Microsoft SQL Server 2012, 2014, 2016, 2017 or 2019

Microsoft .NET Framework v.4.52 and 4.6



Quickly view AD health and performance alerts, and drill down for details.