Active Administrator for Certificate Management

Easily manage digital certificate lifecycles with a single console

IT administrators, IT security and IT managers have limited options when it comes to managing digital certificates across the enterprise. Without valid certificates in place, malicious parties can intercept data between users and corporate websites — commonly referred to as man-in-the-middle attacks — leading to serious security breaches, as well as lost trust among online customers and damage to a corporation’s image. The same risks apply for certificates used for other encrypted communications, including email and FTP.

Active Administrator for Certificate Management enables IT administrators to manage the complete lifecycle of digital certificates using a single console to find certificates, alert on expiring certificates, recover deleted certificates and deploy certificates to new servers, ensuring encrypted communications and transactions stay secure.

Active Administrator for Certificate Management complements the Active Administrator family of products to provide a complete Active Directory management solution — from a single pane of glass.

**BENEFITS:**

- Provide complete capabilities for managing the entire certificate lifecycle
- Add servers across the enterprise to manage existing certificates
- Alert or report on expired certificates or those about to expire
- Back up and recover certificates
- Copy or deploy certificates to new servers
- Manage proprietary certificates issued by third-party certificate authorities

Manage the complete lifecycle of digital certificates from a single console.
FEATURES

- **Certificate discovery** — Use a single console to discover and manage certificates across the enterprise, regardless of which certificate authority issued it.
- **Certificate expiration** — Alert and report on expired certificates or those about to expire.
- **Certificate recovery** — Recover certificates deleted outside of the management console by restoring daily backups.
- **Certificate deployment** — Easily copy one or multiple certificates from any server onto additional servers.

ABOUT QUEST

Quest helps our customers reduce tedious administration tasks so they can focus on the innovation necessary for their businesses to grow. Quest® solutions are scalable, affordable and simple-to-use, and they deliver unmatched efficiency and productivity. Combined with Quest’s invitation to the global community to be a part of its innovation, as well as our firm commitment to ensuring customer satisfaction, Quest will continue to accelerate the delivery of the most comprehensive solutions for Azure cloud management, SaaS, security, workforce mobility and data-driven insight.

SYSTEM REQUIREMENTS

**PROCESSOR**
1GHz Pentium

**DISK SPACE**
100MB

**OPERATING SYSTEMS**
- Windows 7 (32 or 64 bit)
- Windows 8 (32 or 64 bit)
- Windows 8.1 (32 or 64 bit)
- Windows 10
- Windows Server 2008
- Windows Server 2008 R2 (32 or non-Itanium 64 bit)
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016

**SERVER INSTALLATION**
- Group Policy Management Console
- .NET Framework v.4.5.2 and 4.6

**DETAILED REQUIREMENTS**
See the Release Notes for the full list of system requirements.

Quickly view the status of digital certificates with Active Tiles, then drill down for details.