

# Active Administrator for Azure Active Directory

Streamline hybrid Azure AD/on-premises AD management from a single console

IT administrators, IT security and IT managers rely on native, web-based tools to manage users and groups in Microsoft Azure Active Directory (AD). However, these native, web-based tools fail to provide a single console for managing hybrid on-premises/cloud-based AD environments, as well as multi-tenant environments. Universal search and object-change alerts are also missing.

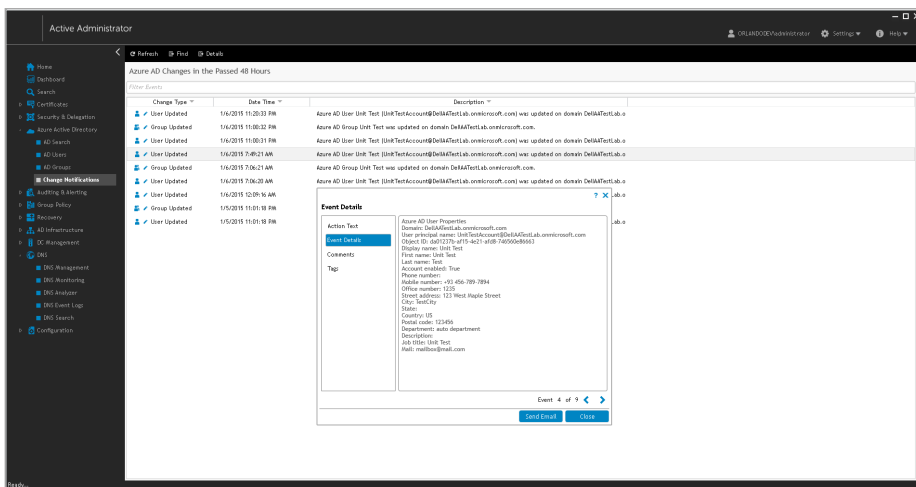
Active Administrator for Azure Active Directory enables IT administrators

and cloud-based service providers to manage hybrid on-premises/Azure-based Active Directory environments — including multi-tenant AD environments — from a single console. Compared to native tools, AD administration is significantly improved.

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

## BENEFITS:

- Perform universal searches for users, groups and objects from anywhere within the console, a significant improvement over native-tool search.
- Receive real-time alerts when critical users, groups or objects are modified to enhance security.
- Use a familiar console for existing Active Administrator customers to manage on-premises, Azure-based or hybrid AD environments.
- Use a single console to manage multi-tenant Azure AD environments.



Change notifications send real-time alerts when critical users, groups or objects are modified to enhance security.

## 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

Microsoft SQL Server 2005, 2008, 2008 R2, 2012, 2014 and 2016

Microsoft SQL Express 2005, 2008, 2008 R2, 2012 and 2014

.NET Framework v.4.5.2 and 4.6

### DETAILED REQUIREMENTS

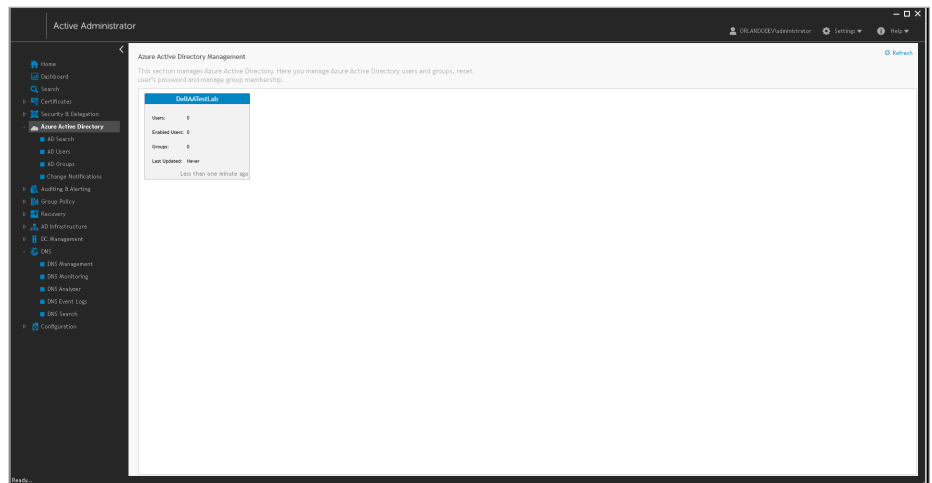
See the [Release Notes](#) for the full list of system requirements.

## FEATURES

- **GUI-based user and group management** — Manage Azure AD users and groups from the convenience of a simplified GUI.
- **Multi-tenant support** — Manage multiple Azure AD tenants from a single console.
- **Enhanced searching** — Search simultaneously for users and groups in Azure AD from anywhere within the console, overcoming native search capabilities.
- **Object-change notifications** — Send alerts when users or groups are modified, helping to protect your AD environment.

## 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.



Active Tiles provide high-level statistics on Azure AD users and groups. Drill down for details.

### Quest

4 Polaris Way, Aliso Viejo, CA 92656 | [www.quest.com](http://www.quest.com)  
If you are located outside North America, you can find local office information on our Web site.

Quest, Active Administrator and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit [www.quest.com/legal/trademark-information.aspx](http://www.quest.com/legal/trademark-information.aspx). All other trademarks and registered trademarks are property of their respective owners.

© 2017 Quest Software Inc. ALL RIGHTS RESERVED.

DataSheet-ActiveAdmin4AzureAD-US-KS-26304

Quest