

Binary Tree Power365[®] for Active Directory

Quest[®]



Binary Tree Power365[®] by Quest for Active Directory migrates and integrates Active Directory, Azure Active Directory and hybrid directory environments without requiring trusts, SQL, network connectivity or installing servers. And unlike legacy migration tools, Binary Tree Power365 for Active Directory is easier to use, highly scalable and secure, can be customized with easily repeatable processes, and includes Binary Tree Power365[®] Directory Sync by Quest for a comprehensive migration of workstations, computers, servers, objects, users, groups, passwords and more.

FEATURES

- Streamlined Active Directory migration and domain consolidation
- Includes Binary Tree Power365 Directory Sync
- No servers, SQL, trusts, nor network connectivity required
- Auto updates local agents
- Migrate workstations, servers, objects, settings, properties, users, groups, contacts and passwords
- Avoids RPC and remote registry access
- Reverse changes made at key steps in the process
- Migrate and integrate Active Directory, Azure Active Directory and hybrid directory configurations
- Software-as-a-Service built on the Binary Tree Power365[®] by Quest platform
- Windows 10 ReACL Rollback

BENEFITS

- Domain consolidation and migration
- Establish easily repeatable processes for speed and convenience
- Avoid interrupting remote end-user productivity
- Customize to fit even the most complex configurations, including global and remote users
- Always have the latest version and features, without worrying about or searching for manual upgrades

SPECS

- SSL certificate is recommended
- Includes Binary Tree Power365 Directory Sync
- Professional Services or Partner Services are required

ABOUT QUEST

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

SYSTEM REQUIREMENTS

SUPPORTED ACTIVE DIRECTORY PLATFORMS

Source/Target: Local AD, Azure AD

Minimum processor Intel Xeon quad core 1.8 Ghz (x64) or AMD Equivalent

SUPPORTED REACL/CUTOVER DEVICE OPERATING SYSTEMS

Windows 7, 10

Windows Server 2012, 2012 R2, 2016, and 2019

SUPPORTED DOMAIN/FORREST FUNCTIONAL LEVELS

2008 R2*, 2012*, 2012 R2*, 2016

* Microsoft Extended Support required for Microsoft-related product issues

RECOMMENDED BROWSERS

Latest desktop* versions of Chrome, Firefox, or Microsoft Edge

SPECS

SYNCHRONIZATIONS SUPPORTED

Active Directory to/from Active Directory

AD inter/intra forest sync

Users, Groups, Devices (user workstations and member servers)

One-to-one, one-to-many, many-to-one, and many-to-many configurations

CREDENTIAL CACHE / OFFLINE DOMAIN JOIN

Binary Tree Power365 for Active Directory performs offline domain joins to the new target domain without needing to VPN or contact a domain controller for the first login. This is achieved by leveraging Microsoft's ability to cache credentials to pre-login users to their new domain prior to the device cutover