

SERVER SUITE TECHNICAL BRIEF

## **Active Directory Integration for Samba**

Centrify delivers a packaged and tested version of Samba that works seamlessly on systems that have been joined to Active Directory using Centrify Server Suite

"We were impressed that within minutes we could get Server Suite up and running and working seamlessly with Samba, something that was not possible with alternatives we considered." - Christopher Smith, IS Manager, RadioFrame Networks

Samba enables Windows users to access file shares on a UNIX or Linux server using native Windows SMB protocols. Samba can be configured to use Active Directory to authenticate Windows users. However, when a Windows user saves a file on a UNIX share, Samba must assign UNIX user and group IDs to the file. Windows users do not typically have UNIX profiles, so Samba will set and store arbitrary values for these attributes on each UNIX server. Because Samba does not have a way to centrally store UNIX identity information in Active Directory, users can have different attributes from one server to the next. In most enterprise situations, this is not a workable solution.

Centrify overcomes this shortcoming with a packaged and tested version of Samba that works seamlessly on UNIX and Linux systems that have been joined to Active Directory using the <u>Centrify Server Suite</u> or <u>Centrify Express</u>. Centrify provides this Centrify-enabled version of Samba free of charge to help you be more productive and to accelerate your deployment.

You can <u>download the Centrify-enabled version of Samba</u> along with Centrify Express, our free Active Directory-based solution for authentication and single sign-on to cross-platform systems.

## Features & Benefits of the Centrify-Enabled Samba

Centrify's Samba solution makes this Open Source tool enterprise-ready and provides the following additional key features to enable Active Directory users to securely and consistently access UNIX SMB file shares:

- Centrally controlled user identity mapping. The Centrify-enabled Samba module controls the mapping of Active
  Directory accounts to UNIX <u>Zone</u> profiles to ensure consistent file system access controls across all servers
  that are joined to the Active Directory domain with Server Suite.
- Multi-domain single sign-on support. Users from one Active Directory domain can access Samba shares on servers in another trusted domain without being prompted for their credentials. This is the same behavior that users would expect when using an all-Windows environment.
- Active Directory group-based access controls. Some UNIX operating systems limit the number of groups that a
  user can belong to. For example, a Solaris user can not be a member of more than 32 groups. Centrify's
  solution overcomes this limitation and also supports nested groups, enabling Samba to leverage Active
  Directory groups for file access control regardless of the UNIX operating system's limitations.
- Automated configuration. The Server Suite for Samba solution includes scripts to automatically configure
  Samba to work with Server Suite and Active Directory, and scripts to start the appropriate services each time
  the UNIX system boots. Centrify includes pre-compiled binary versions of the Centrify-enabled Samba
  package for each of the supported platforms.

## **Contact Centrify**

Centrify provides unified identity management across data center, cloud and mobile environments that result in single sign-on (SSO) for users and a simplified identity infrastructure for IT. Centrify's unified identity management software and cloud-based Identity-as-a-Service (IDaaS) solutions leverage an organization's existing identity infrastructure to enable single sign-on, multi-factor authentication, privileged identity management, auditing for compliance and enterprise mobility management.

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