

Establishing a Connection to Multi-Domains or Trusted Multi-Forest Domains in Active Directory

When Workspace is installed, a single Active Directory domain is configured and synchronized to Workspace. You must enable Windows Authentication to configure a multi-domain, single forest, or a trusted multi-forest Active Directory environment with Workspace.

NOTE When you enable Windows Authentication, the Directory configuration is changed to enable the DNS Service Location field. If you want to override the built-in SRV lookup, see [“Create a Domain Host Lookup File to Override DNS Service Location \(SRV\) Lookup,”](#) on page 37.

To configure Workspace to provide user interactive Windows Authentication, you must join Workspace to the Active Directory domain, enable Windows Authentication in Workspace, and sync the users and groups with Workspace.

Configure Windows Authentication for Multi-Domains or Trusted Multi-Forest Active Directory

To configure Workspace to provide interactive Windows Authentication for multi-domains or trusted multi-forest Active Directory domains, you must join Workspace to the Active Directory domain, enable Windows authentication, and sync users and groups with Workspace.

Procedure

- 1 [Join Workspace to Active Directory Domain with Multi-Domains or Trusted Multi-Forest Domains](#) on page 35
To configure a multi-domain, single forest, or a trusted multi-forest Active Directory using the interactive Windows authentication method, you must join the Workspace appliance to the Active Directory domain.
- 2 [Enable Access to Windows Authentication for a Trusted Multi-Forest Active Directory Domain](#) on page 35
To configure Workspace to provide user interactive Windows authentication, after you join Workspace to the trusted multi-forest active directory domain, you must enable Windows authentication in Workspace.
- 3 [Select Users and Groups to Sync to Workspace](#) on page 36
Before you sync users and groups from Active Directory domains to Workspace, restrict the type of users to add to Workspace and select the groups that should be added from the different domains.
- 4 [Add Multiple Domain Names to the Sign In Page](#) on page 37
After Windows Authentication for multiple Active Directory domains is configured, you enable Password Adapter to add the domains to the user signin page. Users can select their domain from the drop-down list when signing in to Workspace.
- 5 [Create a Domain Host Lookup File to Override DNS Service Location \(SRV\) Lookup](#) on page 37
When you enable Windows Authentication, the Directory configuration is changed to enable the DNS Service Location field. To override the built-in SRV lookup, you can create a file called `domain_krb.properties` and add the domain to host values that take precedence over SRV lookup.