

Add Multiple Domain Names to the Sign In Page

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.

Prerequisites

The Windows authentication method must be enabled in Workspace to establish the connection to multi-domains or trusted multi-forest domains.

The Active Directory domains are synchronized to Workspace.

Procedure

- 1 Log in to Connector Services Admin.
- 2 Open the Auth Adapters page and in the PasswordLdpAdapter row, click **Edit**.
- 3 Select **Enable Password Adapter**.
- 4 Click **Save**.

The domain names are added to a drop-down list on the user signin page.

Create a Domain Host Lookup File to Override DNS Service Location (SRV) Lookup

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.

Procedure

- 1 From the `workspace-va` command line, log in as the user with root privileges.
- 2 Change directories to `/usr/local/horizon/conf` and create a file called `domain_krb.properties`.
- 3 Edit the `domain_krb.properties` file to add the list of the domain to host values. Add the information as `<AD Domain>=<host:port>, <host2:port2>, <host2:port2>`.
For example, enter the list as `example.com=examplehost.com:636, examplehost2.example.com:389`
- 4 Change the owner of the `domain_krb.properties` file to `horizon` and group to `www`. Enter `chown horizon:www /usr/local/horizon/conf/domain_krb.properties`.
- 5 Restart Workspace. Enter `service horizon-workspace restart`.