

vRO - Remote Authentication Configuration

Description:

The purpose of this workflow, is to configure remote user authentication for the desired Avi Cluster. This workflow allows for the following authentication types:

- LDAP
- SAML

General:

Avi Controller: <Drop Down list of vro Clients>
Remote Authentication Type: <Drop Down list of Auth Types - SAML || LDAP>
Authentication Profile Name: <Text Field for Authentication Profile Object Name>
Type of SAML Endpoint: <Drop Down list of SAML Endpoint Types - Cluster || DNS || User>
Metadata: <Text Field for SAML Metadata>
Org Name: <Text Field for SAML Org Name>
Org Display Name: <Text Field for SAML Org Display Name>
Org URL: <Text Field for SAML Org URL>
Technical Contact Name: <Text Field for SAML Technical Contact Name>
Technical Contact Email: <Text Field for SAML Technical Contact Email>
Fully Qualified Domain Name: <Text Field for SAML Fully Qualified Domain Name>
LDAP Port: <Text Field for LDAP Port>
Secure LDAP using TLS: <Drop Down For TSL Option - YES || NO>
IdapServers: <Data Grid for Array of LDAP IP addresses or FQDN>
Base DN: <Text Field for LDAP Base DN>
Admin Bind DN: <Text Field for LDAP Admin Bind DN>
Admin Bind Password: <Secure String for LDAP Admin Bind Password>
User Search DN: <Text Field for LDAP User Search DN>
Group Search DN: <Text Field for LDAP Group Search DN>
User ID Attribute: <Text Field for LDAP User ID Attribute>
User Search Scope: <Text Field for LDAP User Search Scope>
Group Search Scope: <Text Field for LDAP Group Search Scope>
Group Member Attribute: <Text Field for LDAP Group Member Attribute>
Group Filter: <Text Field for LDAP Group Filter>
Group member entries contain full DN's instead of just user id attribute values: <Boolean>
During user or group search, ignore searching referrals <Boolean>

vroClient:
Take controller selection and
output Avi VRO Client
Authenticated Session Object.

