Contrast On-Premises Authentication Worksheet Instructions

Use this worksheet to gather and configure your systems to authenticate with Contrast TeamServer (if needed)

Embedded Authentication

Embedded Authentication means that Contrast will use it's own internal user database to authenticate users to the application. No additional information is required.

Active Directory Authentication

When using Microsoft Active Directory as the Authentication Provider for Contrast, it is necessary for your AD Administrator to create two groups for use by Contrast to authenticate users. One of the groups is the Contrast Users Group (User DN Suffix, below); Users in this group will have the ability to login to the application once they have been assigned to an Organization by an Organization Administrator. The other group is the Contrast Administrators group; Users in this group will have the ability to log in to the Contrast Superadmin Interface ONLY. Super Administrators are responsible for managing the TeamServer configuration and creating Organizations and Organization Administrators.

Server Information

Server Bind URL	 Example: Idap://adserver01.mycompany.com:389
Bind Username	 Example: Administrator
Bind User Password	 Example: \$ecr3tP4s\$!

Domain Information

Base User DN	 Example: DC=example,DC=com
User DN Suffix	 Example: CN=People,CN=Users
Group DN Suffix	 Example: CN=Groups,CN=Users

Authentication Groups

Users Group	
Admin Group	

LDAP Authentication

When using LDAP Authentication (ie OpenLDAP, ApacheDS, etc.) as the Authentication Provider for Contrast, it is necessary for your Domain Administrator to create two groups for use by Contrast to authenticate users. On of the groups is the Contrast Users Group; Users in this group will have the ability to login to the application once they have been assigned to an Organization by an Organization Administrator. The other group is the Contrast Administrators group; Users in this group will have the ability to log in to the Contrast Superadmin Interface **ONLY**. Super Administrators are responsible for managing the TeamServer configuration and creating Organizations and Organization Administrators.

Server Information

Server Bind URL	 Example: ldap://adserver01.mycompany.com:389
Bind Username	 Example: Administrator
Bind User Password	Example: \$ecr3tP4s\$!

Domain Information

Base User DN	 Example: DC=example,DC=com
User DN Suffix	 Example: OU=Engineering,CN=Users
Group DN Suffix	 Example: OU=Groups,CN=Users
Password Attribute	 userPassword
Search Pattern	 mail={0}

Authentication Groups

Users Group	
Admin Group	