## **Example Sun Directory Server Configuration**

Your configuration will depend upon your organization's directory structure and policies. This example illustrates using the Authentication Connector to connect RiskVision with the Sun Directory Server.

If we assume that the organizational unit (ou) 'People' contains a user identifier (uid) for 'abarnes', the Sun Directory Server's LDAP data will look something like this:

wy DN: ou=People	Use Selected Entry
) ou=People 11uid=abames	Selected Entry
] ] uid=abergin	Edit Entry Delete Entry (New Entry) (Sepich)
1 1 uid=achassin	
📋 uid=ahall	In: ou=People,dc=agiliance,dc=com
📋 uid=ahei	ACIs: 5
] uld=ahunter	Object Class: top, organizationalunit
uld=ajensen	Children: 150
🗋 uid=aknutson	
L] uid=alangdon	and a second
L] uid=alutz	View Options
📋 uid=ashelton	Filter: Full Name (m)
🗋 uid=awalker	T diff volities (vity)
∐ uid=awhite	Enter a string to be instanded or an LDAP filter.
∐ uid=aworrell	
📋 uid=bfrancis	Display: 2 Levels 🗹
🗋 uid=bfree	Show Leaf Entries (lowest-level entries)
L] uid=bhal2	
📋 uid=bhall	Show Configuration Suffices
L) uid=bjablons	Refresh Yiew
L] uid=bjense2	
∐ uid=bjensen ∐ uid=bmaddox	

We configure the RiskVision Authentication connector to use 'uid' (as found on Sun Directory Server) as the Uid key. The base distinguished name (DN) establishes the root of the LDAP tree. In this case, it is dc=, dc=com.

🔩 LDAP Server	_	🔂 Test 📝 Edit 📚 🐗 🖬 Back 🗕 🗆
D	te Mappings Base DN dc=agiliance,dc=com	User search configuration The following configuration is optional. It is required for searching or importing users from the directory server.
		Login cn=Directory Manager Password ******** Confirm password ******* Search base N/A
Configuration > Attribute Mappings Events		Search filter N/A

We test the connection by logging in as uid=abarnes, ou=People, dc=, dc=com , specifying user abarnes' password.

## User search configuration

