

datagate	Oracle Access Manager / Oblix COREid Tech Notes
	Category: HOW TO
How are configuration or policy changes reflected in the LDAP directory?	
<p>Most COREid configuration or policy changes are stored in the directory under the appropriate branch. Configuration changes, and all identity system policies are stored under the configuration DN in the configuration directory. Access System policies are stored in the Policy directory under the PSC branch.</p> <p>The simplest way to see how your changes are reflected in the corresponding directory is to follow this procedure:</p> <p>On the DC controlling the directory you are going to update (e.g. the configuration directory):</p> <ol style="list-style-type: none"> 1. Take an LDIF snapshot of the current configuration: <code>ldifde -f before_update.ldif</code> 2. Make your configuration change using the COREid web applications 3. Take another LDIF snapshot of the new configuration: <code>ldifde -f after_update.ldif</code> <p>Use a text file differencing program such as diff for Unix, or Beyond Compare for Windows to find the differences. These programs should give you context to go into the LDIF files and see what object have been changed, added or removed.</p>	