Configuring the AFS Client for Windows 2000/XP

Click on the AFS Padlock in the systray and select “Show Tokens…”

Click the “Configure AFS Client” Button under the “Advanced” Tab

Enter the Cell Name “uncg.edu” and check the “Obtain AFS Tokens when logging into Windows” checkbox.
Click the “Add” Button under the AFS Cells Tab.

Enter the Cell Name “uncg.edu” and Description.

Click the “Add…” Button under “Servers” and add “ender.uncg.edu”

Repeat the last step entering “dilbert.uncg.edu” and “newton.uncg.edu” as AFS servers.
Mapping Drives to AFS Space

Paths:

<table>
<thead>
<tr>
<th>Departmental web space</th>
<th>/afs/uncg.edu/html/&lt;department 3 letter code&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users home directory</td>
<td>/afs/uncg.edu/user/&lt;first letter of username&gt;/&lt;username&gt;</td>
</tr>
<tr>
<td>Users personal web space</td>
<td>/afs/uncg.edu/user/&lt;first letter of username&gt;/&lt;username&gt;/public_html</td>
</tr>
</tbody>
</table>

To configure:

Click on the AFS Padlock in the systray and select “Show Tokens…”

Click the “Drive Letters” tab

Check the checkbox beside the drive letters listed to turn a drive mapping on or off.

Click the “Add…” Button to add AFS drive mappings to the drive list.

Select any available drive letter and enter the AFS Path from the table above. The Description field is optional. If you want the drive letter restored on reboot then check the “Restore this mapping whenever I login” checkbox. Click OK Button to add the drive mapping to the drive list.