

Configuring the JA-SIG CAS Client for Java using JNDI

Configuring the JASIG CAS Client for Java via JNDI is essentially the same as configuring the client via the web.xml, except the properties will reside in JNDI and not in the web.xml.

All properties that are placed in JNDI should be placed under java:comp/env/cas

We use the following conventions:

1. JNDI will first look in java:comp/env/cas/{SHORT FILTER NAME}/{PROPERTY NAME} (i.e. java:comp/env/cas/AuthenticationFilter/serverName)
2. JNDI will as a last resort look in java:comp/env/cas/{PROPERTY NAME} (i.e. java:comp/env/cas/serverName)

Example:

(this is an update to the META-INF/context.xml that is included in Tomcat 6's Manager application)

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
Licensed to the Apache Software Foundation (ASF) under one or more
contributor license agreements. See the NOTICE file distributed with
this work for additional information regarding copyright ownership.
The ASF licenses this file to You under the Apache License, Version 2.0
(the "License"); you may not use this file except in compliance with
the License. You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
-->
<Context antiResourceLocking="false" privileged="true">

  <Environment description="" name="cas/serverName" override="false"
type="java.lang.String" value="http://localhost:8080"/>

  <Environment description="" name="cas/AuthenticationFilter
/casServerLoginUrl" override="false"
type="java.lang.String" value="https://www.ja-sig.org/cas/login"/>

  <Environment description="" name="cas
/Cas20ProxyReceivingTicketValidationFilter/casServerUrlPrefix" override="
false"
type="java.lang.String" value="https://www.ja-sig.org/cas"/>
</Context>
```