

# SHRINE 4.0.0 Appendix A.4 - More Details: Apache Configuration

Apache version should be **2.4.10** or higher so that the local address request field gets populated for use in the back-end code. (see: [https://bz.apache.org/bugzilla/show\\_bug.cgi?id=56661](https://bz.apache.org/bugzilla/show_bug.cgi?id=56661)). If it isn't populated the back-end fails with an NPE when looking for the local address in the request.

## `/etc/httpd/conf.d/sp.conf`

`ServerName` should be set to your SP host's name, for instance `my-shibboleth-sp-host.net`:

```
ServerName <your hostname>
```

The following tells Apache to proxy all calls to URLs starting with "shrine-api" to `http://[your hostname]:8080/shrine-api/` over the AJP protocol. Therefore we need to set up Tomcat to listen for AJP traffic on port 8009 (see Tomcat Configuration below), and also we need In `sp.conf` it looks like:

```
ProxyIOBufferSize 65536
ProxyPass "/shrine-api/" "ajp://[your hostname]:8009/shrine-api/"
```

The following tells Apache to redirect calls to the bare hostname to landing page

```
## hits to just the bare hostname should go to landing page
<LocationMatch "^/$">
RewriteEngine On
RewriteRule .* /shrine-api/shrine-webclient
</LocationMatch>
```

The following tells Apache to use Shibboleth for authentication for a number of whitelisted URLs starting with "shrine-api":

```
<LocationMatch "/shrine-api/(staticData|ontology|qep|steward|shrine-webclient)">

AuthType shibboleth
ShibRequestSetting requireSession 1
Require valid-user local
```

"`ShibUseEnvironment On`" tells Shibboleth to make the attributes it collects from the IdP available as **request attributes** in Tomcat. We also need "`ShibUseHeaders On`" in order to pass the `REMOTE_USER` header to the Servlet. see <https://shibboleth.atlassian.net/wiki/spaces/SHIB2/pages/2577072327/NativeSPApacheConfig>.

```
ShibUseEnvironment On

ShibUseHeaders On
```

Also: sets no-cache headers, sets `isSsoMode` cookie, and sets `Access-Control-Allow-Origin`, which needs to be populated with the correct hostname:

```
# no caching
Header set Cache-Control "no-cache, no-store, must-revalidate"
Header set Pragma "no-cache"
Header set Expires 0

# CORS / Access-Control
## ADJUST_FOR_YOUR_SITE:
Header set Access-Control-Allow-Origin [your idP's hostname, e.g. my.idp.edu]
# Header set Access-Control-Allow-Methods "GET, POST, OPTIONS"

# isSsoMode cookie
Header set Set-Cookie isSsoMode=true

</LocationMatch>
```

**Next Step:**

[SHRINE 4.0.0 Appendix A.5 - More Details: Tomcat Configuration](#)