

# org.clazzes.login.http

The http-login-service org.clazzes.login.http is provided as an OSGi bundle, which may be activated by

```
obr:addurl http://maven.clazzes.org/repository.xml
obr:deploy http-login-service
```

The maven artifact is:

```
<groupId>org.clazzes.login</groupId>
<artifactId>http-login-service</artifactId>
```

## Functionality

The HTTP login service authenticates against users in a configured domain using the scheme described in [HTTP authentication API NG](#).

## Configuration

The HTTP login service may be configured using the OSGi configuration PID `org.clazzes.login.http` using these configuration values:

Key	Description
<code>defaultDomain</code>	The domain to use for principals, which do not contain a domain.
<code>domain.&lt;domain&gt;.controllerUri</code>	The server to contact. Supported URL schemes: <code>https</code> , <code>http</code> .
<code>domain.&lt;domain&gt;.bindUser</code>	The user used for HTTP basic authentication before doing the actual authentication. If empty, no basic auth is performed.
<code>domain.&lt;domain&gt;.bindPassword</code>	The password used for HTTP basic authentication before doing the actual authentication. If empty, no basic auth is performed.
<code>domain.&lt;domain&gt;.useJson</code>	If set to "1", the JSON variant of the backend interface is used providing <code>prettyName</code> fields. Supported since 1.2.0.

There might be multiple domains in a configuration.

The term "domain" refers to a login domain, not a DNS domain.