

Shib2IdpTerracottaConfiguration

Shibboleth 2 Terracotta konfiguráció

Shibboleth 2.1.2 IdP -hez

```
<?xml version="1.0" encoding="UTF-8"?>

<tc:tc-config xmlns:tc="http://www.terracotta.org/config"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.terracotta.org/config
http://www.terracotta.org/schema/terracotta-4.xsd">

  <!--
    Terracotta configuration file for Shibboleth.

    Complete documentation on the contents of this file may be found here:
    http://terracotta.org/web/display/docs/Configuration+Guide+and+Reference
  -->

  <tc-properties>
    <!-- server-to-server reconnect -->
    <property name="l2.nha.tcgroupcomm.reconnect.enabled" value="true" />
    <property name="l2.nha.tcgroupcomm.reconnect.timeout" value="15000" />

    <!-- client-to-server reconnect -->
    <property name="l2.l1reconnect.enabled" value="true"/>
    <property name="l2.l1reconnect.timeout.millis" value="15000" />
  </tc-properties>

  <servers>
    <!-- START Terracotta server definitions -->
    <server name="idp1" host="idp1.aai.niif.hu">
      <dso>
```

```

        <persistence>
            <mode>permanent-store</mode>
        </persistence>
    </dso>

    <logs>/var/log/terracotta/server/logs</logs>
    <data>/var/lib/terracotta/server/data</data>
    <statistics>/var/lib/terracotta/server/stats</statistics>
</server>

<server name="idp2" host="idp2.aai.niif.hu">
    <dso>
        <persistence>
            <mode>permanent-store</mode>
        </persistence>
    </dso>

    <logs>/var/log/terracotta/server/logs</logs>
    <data>/var/lib/terracotta/server/data</data>
    <statistics>/var/lib/terracotta/server/stats</statistics>
</server>

<!-- END Terracotta server definitions -->

<ha>
    <mode>networked-active-passive</mode>
    <networked-active-passive>
        <election-time></election-time>
    </networked-active-passive>
</ha>
</servers>

<system>
    <configuration-model>production</configuration-model>
</system>

<clients>
    <logs>/var/log/terracotta/client/logs-%i</logs>
    <statistics>/var/lib/terracotta/client/stats-%i</statistics>
    <modules>
        <module name="tim-vector" version="2.3.1" group-id="org.terracotta.modules"/>

```

```

    </modules>
</clients>
<application>
  <dso>
    <additional-boot-jar-classes>
      <include>javax.security.auth.Subject</include>
      <include>javax.security.auth.Subject$SecureSet</include>
      <include>javax.security.auth.x500.X500Principal</include>
      <include>javax.security.auth.kerberos.KerberosPrincipal</include>
    </additional-boot-jar-classes>
    <roots>
      <root>
        <root-name>storageService</root-name>
        <field-
name>edu.internet2.middleware.shibboleth.common.util.EventingMapBasedStorageService.store</fie
ld-name>
        </root>
      </roots>
      <instrumented-classes>
        <include>
          <class-expression>edu.vt.middleware.ldap.jaas.LdapPrincipal</class-
expression>
          <honor-transient>>true</honor-transient>
        </include>
        <include>
          <class-
expression>edu.internet2.middleware.shibboleth.idp.authn.UsernamePrincipal</class-expression>
          <honor-transient>>true</honor-transient>
        </include>
        <include>
          <class-expression>edu.vt.middleware.ldap.jaas.LdapCredential</class-
expression>
          <honor-transient>>true</honor-transient>
        </include>
        <include>
          <class-
expression>edu.internet2.middleware.shibboleth.idp.authn.AuthenticationException</class-
expression>
          <honor-transient>>true</honor-transient>
        </include>
        <include>

```

```
        <class-expression>org.opensaml.util.storage.AbstractExpiringObject</class-  
expression>  
        <honor-transient>true</honor-transient>  
    </include>  
    <include>  
        <class-  
expression>edu.internet2.middleware.shibboleth.common.attribute.resolver.provider.attributeDef  
inition.TransientIdEntry</class-expression>  
        <honor-transient>true</honor-transient>  
    </include>  
    <include>  
        <class-  
expression>edu.internet2.middleware.shibboleth.idp.authn.LoginContextEntry</class-expression>  
        <honor-transient>true</honor-transient>  
    </include>  
    <include>  
        <class-  
expression>edu.internet2.middleware.shibboleth.idp.authn.LoginContext</class-expression>  
        <honor-transient>true</honor-transient>  
    </include>  
    <include>  
        <class-  
expression>edu.internet2.middleware.shibboleth.idp.authn.ShibbolethSSOLoginContext</class-  
expression>  
        <honor-transient>true</honor-transient>  
    </include>  
    <include>  
        <class-  
expression>edu.internet2.middleware.shibboleth.idp.authn.Saml2LoginContext</class-expression>  
        <honor-transient>true</honor-transient>  
    </include>  
    <include>  
        <class-  
expression>edu.internet2.middleware.shibboleth.idp.session.impl.AuthenticationMethodInformatio  
nImpl</class-expression>  
        <honor-transient>true</honor-transient>  
    </include>  
    <include>  
        <class-expression>org.opensaml.util.storage.ReplayCacheEntry</class-  
expression>  
        <honor-transient>true</honor-transient>
```

```

        </include>
        <include>
            <class-
expression>edu.internet2.middleware.shibboleth.idp.session.impl.SessionManagerEntry</class-
expression>
            <honor-transient>>true</honor-transient>
        </include>
        <include>
            <class-
expression>edu.internet2.middleware.shibboleth.common.session.impl.AbstractSession</class-
expression>
            <honor-transient>>true</honor-transient>
        </include>
        <include>
            <class-
expression>edu.internet2.middleware.shibboleth.idp.session.impl.SessionImpl</class-expression>
            <honor-transient>>true</honor-transient>
        </include>
        <include>
            <class-
expression>edu.internet2.middleware.shibboleth.idp.session.impl.ServiceInformationImpl</class-
expression>
            <honor-transient>>true</honor-transient>
        </include>
        <include>
            <class-
expression>org.opensaml.common.binding.artifact.BasicSAMLArtifactMapEntry</class-expression>
            <honor-transient>>true</honor-transient>
        </include>
            <class-expression>org.opensaml.xml.util.LazyList</class-expression>
            <honor-transient>>true</honor-transient>
        </include>
    </instrumented-classes>
    <locks>
        <autolock auto-synchronized="false">
            <method-expression>*
edu.vt.middleware ldap.jaas.LdapPrincipal.*(.)</method-expression>
            <lock-level>write</lock-level>
        </autolock>
        <autolock auto-synchronized="false">

```

```
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.authn.LoginContext.set*(.)</method-expression>
        <lock-level>write</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.authn.LoginContext.get*(.)</method-expression>
        <lock-level>read</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.authn.ShibbolethSSOLoginContext.set*(.)</method-
expression>
        <lock-level>write</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.authn.ShibbolethSSOLoginContext.get*(.)</method-
expression>
        <lock-level>read</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.authn.Saml2LoginContext.set*(.)</method-expression>
        <lock-level>write</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.authn.Saml2LoginContext.get*(.)</method-expression>
        <lock-level>read</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.common.session.impl.AbstractSession.set*(.)</method-
expression>
        <lock-level>write</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.common.session.impl.AbstractSession.get*(.)</method-
expression>
```

```
        <lock-level>read</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.session.impl.SessionImpl.set*(.)</method-expression>
        <lock-level>write</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.session.impl.SessionImpl.get*(.)</method-expression>
        <lock-level>read</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.session.impl.AuthenticationMethodInformationImpl.set*(
..)</method-expression>
        <lock-level>write</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.session.impl.AuthenticationMethodInformationImpl.get*(
..)</method-expression>
        <lock-level>read</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.session.impl.ServiceInformationImpl.set*(.)</method-
expression>
        <lock-level>write</lock-level>
    </autolock>
    <autolock auto-synchronized="false">
        <method-expression>*
edu.internet2.middleware.shibboleth.idp.session.impl.ServiceInformationImpl.get*(.)</method-
expression>
        <lock-level>read</lock-level>
    </autolock>
</locks>
</dso>
</application>
</tc:tc-config>
```

Változat #1

czernorbert hozta létre 2026-04-14 13:22:49 CEST

czernorbert frissítette 2026-04-17 10:56:22 CEST