



CAS STANDALONE versione 5

Pacchetti che servono:

1. Tomcat8
2. JDK8
3. CAS Overlay Template

1.) Prima di procedere con tutte le configurazioni si deve generare una chiave per il server CAS.

Eseguire il seguente comando per generare la chiave:

```
keytool -keystore /opt/jdk1.8.0_101/jre/lib/security/cacerts -genkey -alias cas -keyalg RSA
```

Importante inserire nel nome e cognome il nome del server(hostname) oppure localhost

2.) Attivare SSL su tomcat. Modifica server.xml:

```
<Connector port="8443" protocol="HTTP/1.1" SSLEnabled="true"
    maxThreads="150" scheme="https" secure="true"
    clientAuth="false" sslProtocol="TLS"
    keystoreFile="/opt/jdk1.8.0_101/jre/lib/security/thekeystore"
    keystorePass="changeit"
    truststoreFile="/opt/jdk1.8.0_101/jre/lib/security/cacerts" />
```

3.) Installazione CAS Overlay Template

- Scarica CAS dal: <https://github.com/apereo/cas-overlay-template>
- Dopo aver scompattato il pacchetto eseguire il comando nella cartella del cas:

```
run build.sh package
```

- Nella directory cas-overlay-master/target si trova il war file per il tomcat.
- In /etc/cas/config/users.properties modifica in casuser=notused, ROLE_ADMIN, enabled nel caso si voglia usare l'utente casuser
- Modifica il /etc/cas/config/cas.properties o /cas/WEB-INF/classes/application.properties:

```
# CAS Server Context Configuration
```

```
cas.server.name=https://localhost:8443
cas.server.prefix=https://localhost:8443/cas
```

```
cas.host.name=localhost
server.context-path=/cas
server.port=8443
```

```
server.ssl.key-store=file:/opt/jdk1.8.0_101/jre/lib/security/thekeystore
server.ssl.key-store-password=changeit
server.ssl.key-password=changeit
```

```
management.contextPath=/status
management.security.enabled=true
management.security.roles=ACTUATOR,ADMIN,ROLE_ADMIN
management.security.sessions=if_required
```

```
cas.adminPagesSecurity.ip=127\.\0\.\0\.\1
logging.config=file:/etc/cas/config/log4j2.xml
```

```
cas.serviceRegistry.watcherEnabled=true
cas.serviceRegistry.repeatInterval=120000
cas.serviceRegistry.startDelay=15000
cas.serviceRegistry.initFromJson=true
cas.serviceRegistry.config.location=file:/etc/cas/services
```

```
#cas.authn.accept.users=casuser::Mellon
cas.authn.accept.users=
#logging.level.org.apereo=DEBUG
```



```
cas.authn.file.separator=:  
cas.authn.file.filename=file:///home/utente/users.txt  
cas.serviceRegistry.initFromJson=true
```

- Per autenticare tramite una lista file TXT, si deve mettere la dependency nel file pom.xml.
- Scaricare nel cas/WEB-INF/lib il jar cas-server-support-generic-5.2.0-RC4.jar dal maven repository.
<https://mvnrepository.com/>
- Ricorda di copiare il codice della dependency come suggerito nel sito maven

```
<dependency>  
  <groupId>org.apereo.cas</groupId>  
  <artifactId>cas-server-support-generic</artifactId>  
  <version>5.2.0-RC4</version>  
  <scope>test</scope>  
</dependency>
```

- Aggiungere nel webapps/cas/META-INF/maven/org.apereo.cas/cas-overlay/pom.xml

```
<dependency>  
  <groupId>org.apereo.cas</groupId>  
  <artifactId>cas-server-support-json-service-registry</artifactId>  
  <version>${cas.version}</version>  
</dependency>
```

- Crea file json in /cas/WEB-INF/classes/services con il nome allservices-101.json con il contenuto

```
{  
  "@class" : "org.apereo.cas.services.RegexRegisteredService",  
  "serviceId" : "^(http|https)://.*",  
  "name" : "allservices",  
  "id" : 101,  
  "accessStrategy" : {  
    "@class" : "org.apereo.cas.services.DefaultRegisteredServiceAccessStrategy",  
    "enabled" : true,  
    "ssoEnabled" : true  
  }  
}
```

Attenzione! Il nome del file deve essere name-id.json come specificato nello script.

CAS su DB MONGO versione 6.0.5

Prerequisiti

- MongoDB
- Tomcat8
- openjdk11

Compilazione

Si parte dal progetto cas overlay template <https://github.com/apereo/cas-overlay-template>

Bisogna aggiungere le dipendenze di gradle nel file build.gradle

build.gradle

```
...  
dependencies {  
  compile "org.apereo.cas:cas-server-webapp${project.appServer}:${casServerVersion}"  
  compile "org.apereo.cas:cas-server-support-mongo:${casServerVersion}"  
  compile "org.apereo.cas:cas-server-support-mongo-ticket-registry:${casServerVersion}"  
  compile "org.apereo.cas:cas-server-support-events-mongo:${casServerVersion}"  
  compile "org.apereo.cas:cas-server-support-json-service-registry:${casServerVersion}"  
  // compile "org.apereo.cas:cas-server-support-mongo-service-  
registry:${casServerVersion}"  
  // Other CAS dependencies/modules may be listed here...
```



```
}  
...
```

Compilare con

```
./gradlew clean build
```

All'interno della cartella build/libs/ verrà prodotto il cas.war da utilizzare.

Configurazione

Copiare le configurazioni base con

```
./gradlew copyCasConfiguration
```

Editare i file in /etc/cas/config

cas.properties

```
cas.server.name=https://localhost:8443  
cas.server.prefix=${cas.server.name}/cas  
  
logging.config: file:/etc/cas/config/log4j2.xml  
  
# Lasciare la seguente property vuota per avere l autenticazione su mongo  
cas.authn.accept.users=  
  
cas.serviceRegistry.watcherEnabled=true  
cas.serviceRegistry.schedule.repeatInterval=120000  
cas.serviceRegistry.schedule.startDelay=15000  
# Auto-initialize the registry from default JSON service definitions  
cas.serviceRegistry.initFromJson=true  
# cas.serviceRegistry.managementType=DEFAULT|DOMAIN  
#cas.serviceRegistry.json.location=classpath:/services  
cas.serviceRegistry.json.location=file:/etc/cas/services  
  
#####  
#### MONGO PASSWORD ENCODING - encoding delle password ####  
#####  
cas.authn.mongo.passwordEncoder.type=BCRYPT  
# cas.authn.mongo.passwordEncoder.characterEncoding=  
# cas.authn.mongo.passwordEncoder.encodingAlgorithm=  
# cas.authn.mongo.passwordEncoder.secret=  
cas.authn.mongo.passwordEncoder.strength=10  
#####  
#### MONGO USER STRUCTURE - mapping struttura dati utente ####  
#####  
cas.authn.mongo.attributes=first_name,last_name  
cas.authn.mongo.usernameAttribute=username  
cas.authn.mongo.passwordAttribute=password  
# cas.authn.mongo.principalIdAttribute=  
# cas.authn.mongo.name=  
#####  
#### MONGO AUTHN - connessione a mongo per autenticazione cas ####  
#####  
# cas.authn.mongo.host=localhost  
cas.authn.mongo.clientUri=mongodb://localhost:27017/cas?safe=true&w=1  
# cas.authn.mongo.idleTimeout=30000  
# cas.authn.mongo.port=27017  
# cas.authn.mongo.dropCollection=false  
# cas.authn.mongo.socketKeepAlive=false  
# cas.authn.mongo.password=  
# Depending on the feature at hand, CAS may decide to dynamically create its own collections
```



```
and ignore this setting.
cas.authn.mongo.collection=users
cas.authn.mongo.databaseName=cas
# cas.authn.mongo.timeout=5000
# cas.authn.mongo.userId=
# cas.authn.mongo.writeConcern=NORMAL
# cas.authn.mongo.authenticationDatabaseName=
# cas.authn.mongo.replicaSet=
# cas.authn.mongo.sslEnabled=false
# cas.authn.mongo.conns.lifetime=60000
# cas.authn.mongo.conns.perHost=10
#####
#### MONGO TICKETING - salvataggio ticketing ####
#####
# cas.ticket.registry.mongo.host=localhost
cas.ticket.registry.mongo.clientUri=mongodb://localhost:27017/cas?safe=true&w=1
# cas.ticket.registry.mongo.idleTimeout=30000
# cas.ticket.registry.mongo.port=27017
# cas.ticket.registry.mongo.dropCollection=false
# cas.ticket.registry.mongo.socketKeepAlive=false
# cas.ticket.registry.mongo.password=
# Depending on the feature at hand, CAS may decide to dynamically create its own collections
and ignore this setting.
# se si decommenta questa SI SPACCA
# perchè tickets estende direttamente BaseMongoDbProperties e non
SingleCollectionMongoDbProperties
# cas.ticket.registry.mongo.collection=cas-tickets
cas.ticket.registry.mongo.databaseName=cas
# cas.ticket.registry.mongo.timeout=5000
# cas.ticket.registry.mongo.userId=
# cas.ticket.registry.mongo.writeConcern=NORMAL
# cas.ticket.registry.mongo.authenticationDatabaseName=
# cas.ticket.registry.mongo.replicaSet=
# cas.ticket.registry.mongo.sslEnabled=false
# cas.ticket.registry.mongo.conns.lifetime=60000
# cas.ticket.registry.mongo.conns.perHost=10
#####
#### MONGO AUDIT - auditing degli accessi ####
#####
# cas.events.mongo.host=localhost
cas.events.mongo.clientUri=mongodb://localhost:27017/cas?safe=true&w=1
# cas.events.mongo.idleTimeout=30000
# cas.events.mongo.port=27017
# cas.events.mongo.dropCollection=false
# cas.events.mongo.socketKeepAlive=false
# cas.events.mongo.password=
# Depending on the feature at hand, CAS may decide to dynamically create its own collections
and ignore this setting.
cas.events.mongo.collection=audits
cas.events.mongo.databaseName=cas
# cas.events.mongo.timeout=5000
# cas.events.mongo.userId=
# cas.events.mongo.writeConcern=NORMAL
# cas.events.mongo.authenticationDatabaseName=
# cas.events.mongo.replicaSet=
# cas.events.mongo.sslEnabled=false
# cas.events.mongo.conns.lifetime=60000
# cas.events.mongo.conns.perHost=10
#####
#### MONGO SERVICE REGISTRY - persistenza delle configurazioni dei service ####
#####
# cas.serviceRegistry.mongo.host=localhost
cas.serviceRegistry.mongo.clientUri=mongodb://localhost:27017/cas?safe=true&w=1
# cas.serviceRegistry.mongo.idleTimeout=30000
# cas.serviceRegistry.mongo.port=27017
```



```
# cas.serviceRegistry.mongo.dropCollection=false
# cas.serviceRegistry.mongo.socketKeepAlive=false
# cas.serviceRegistry.mongo.password=
# Depending on the feature at hand, CAS may decide to dynamically create its own collections
and ignore this setting.
#cas.serviceRegistry.mongo.collection=services
#cas.serviceRegistry.mongo.databaseName=cas
# cas.serviceRegistry.mongo.timeout=500
# cas.serviceRegistry.mongo.userId=
# cas.serviceRegistry.mongo.writeConcern=NORMAL
# cas.serviceRegistry.mongo.authenticationDatabaseName=
# cas.serviceRegistry.mongo.replicaSet=
# cas.serviceRegistry.mongo.sslEnabled=false
# cas.serviceRegistry.mongo.conns.lifetime=60000
# cas.serviceRegistry.mongo.conns.perHost=10

cas.logout.followServiceRedirects=true
```

In log4j2.xml modificare solo la baseDir

```
...
<Property name="baseDir">/opt/tomcat8/logs</Property>
...
```

Creare una cartella services in /etc/cas/ creare i file per i servizi come da esempio:

[CollaudoEc-10000001.json](#)

```
{
  "@class" : "org.apereo.cas.services.RegexRegisteredService",
  "serviceId" : "^(http|https)://collaudo-ibc-ec.xdams.org.*",
  "name" : "CollaudoEc",
  "theme" : "ec",
  "id" : 10000001,
  "description" : "Autenticazione per EC/xDams di Collaudo",
  "evaluationOrder" : 1
}
```



Il nome del file deve fare match con il name e l'id all'interno del json

Volendo si può usare un template generico per fare sempre match

[allservices-101.json](#)

```
{
  "@class" : "org.apereo.cas.services.RegexRegisteredService",
  "serviceId" : "^(http|https)://.*",
  "name" : "allservices",
  "id" : 101,
  "accessStrategy" : {
    "@class" : "org.apereo.cas.services.DefaultRegisteredServiceAccessStrategy",
    "enabled" : true,
    "ssoEnabled" : true
  }
}
```

Per personalizzare i temi bisogna creare un file di properties in .../webapps/cas/WEB-INF/classes/ con il nome [theme].properties

[ec.properties](#)



```
cas.standard.css.file=/themes/ec/css/cas.css  
cas.javascript.file=/themes/ec/js/cas.js
```

All'interno della cartella /opt/tomcat8/webapps/cas/WEB-INF/classes/static/themes/ copiare la cartella apereo con il nome del tema
nb: deve fare match con il file properties e alla fine il risultato sarà:

```
total 8  
drwxr-x--- 5 cas cas 4096 Oct 29 15:45 apereo  
drwxr-x--- 5 cas cas 4096 Oct 29 15:45 ec
```

Gestione utenti

All'interno del database mongo si creerà una collection users con documenti che rispettino il seguente template:

```
{  
  "username" : "marvin",  
  "password" : "$2a$10$2kdhcHmYWyW0LJLlX9atR0PYcZQ15Iuy2tCtjZsIH0s0420/kX/M2",  
  "first_name" : "Marveen",  
  "last_name" : "Scale"  
}
```

Le password possono essere generate online qui <https://www.browserling.com/tools/bcrypt>