

appNGizer Platform installation guide

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Build Version 1.20.5-SNAPSHOT created 2021-01-20

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This guide describes how to setup appNG with the appNGizer.

All **PUT** and **POST** requests have to use the header Content-Type=text/xml. The single exception is the login, where text/plain must be used.

1. Login

The appNG platform property sharedSecret is needed to login into appNGizer. The client needs to accept cookies to proceed after login.

URL: http://localhost:8080/appNGizer

METHOD: POST

BODY:

<sharedSecret>

2. Enable messaging

URL: http://localhost:8080/appNGizer/platform/property/messagingEnabled

METHOD: PUT

BODY:

URL: http://localhost:8080/appNGizer/platform/property/messagingReceiver

METHOD: PUT

```
<property xmlns="http://www.appng.org/schema/appngizer" name="messagingReceiver">
        <value>org.appng.core.controller.messaging.RabbitMQReceiver</value>
        <defaultValue>org.appng.core.controller.messaging.MulticastReceiver</defaultValue>
        <defaultValue>org.appng.core.controller.messaging.MulticastReceiver</defaultValue>
        <description>Define messaging implementation by referring class name. Default
        method is multicast </description>
        </property>
```

3. Set required platform properties for messaging

In the example we use RabbitMQ as message broker.

URL: http://localhost:8080/appNGizer/platform/property

```
METHOD: POST
```

BODY:

```
<property xmlns="http://www.appng.org/schema/appngizer" name="rabbitMQHost">
    </roperty xmlns="http://www.appng.org/schema/appngizer" name="rabbitMQHost">
    </roperty="rabbitMQHost">
    </roperty="rabbitMQHost">
```

```
<property xmlns="http://www.appng.org/schema/appngizer" name="rabbitMQUser">
<property xmlns="http://www.appng.org/schema/appngizer" name="rabbitMQUser">
<value></value>
<defaultValue>
<defaultValue>appng</defaultValue>
<description>the user for RabbitMQ</description>
</property>
```

4. Create a Repository

URL: http://localhost:8080/appNGizer/repository

METHOD: POST

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<repository xmlns="http://www.appng.org/schema/appngizer" name="Remote">
<remoteName>pdev0-all</remoteName>
<uri>http://appng.s-ait-p-dev0.aitintra.de/service/appng/appng-
manager/soap/repositoryService</uri>
<enabled>true</enabled>
<strict>false</strict>
<published>false</published>
<mode>ALL</mode>
<type>REMOTE</type>
</repository>
```

5. Install appng-authentication

URL: http://localhost:8080/appNGizer/repository/Remote/install

METHOD: PUT

BODY:

5.1. Make it a hidden privileged application

URL: http://localhost:8080/appNGizer/application/appng-authentication

METHOD: PUT

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<application xmlns="http://www.appng.org/schema/appngizer" name="appng-authentication
">
<displayName>Authentication</displayName>
<core>true</core>
<fileBased>true</fileBased>
<hidden>true</fileBased>
<version>0.9.3</version>
</application>
```

6. Install appng-manager

URL: http://localhost:8080/appNGizer/repository/Remote/install

METHOD: PUT

BODY:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<package xmlns="http://www.appng.org/schema/appngizer" name="appng-manager">
<displayName>Manager</displayName>
<version>0.12.1</version>
<timestamp>20170426-0634</timestamp>
<installed>false</installed>
<type>APPLICATION</type>
</package>
```

6.1. Make it a privileged application

URL: http://localhost:8080/appNGizer/application/appng-manager

METHOD: PUT

BODY:

7. Install appng template

URL: http://localhost:8080/appNGizer/repository/Remote/install

METHOD: PUT

8. Create a Site

URL: http://localhost:8080/appNGizer/site

METHOD: POST

BODY:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<site xmlns="http://www.appng.org/schema/appngizer" name="manager">
<host>localhost</host>
<domain>http://localhost:8080</domain>
<active>true</active>
</site>
```

9. Assign applications to the site

URL:

http://localhost:8080/appNGizer/site/manager/application/appng-authentication

http://localhost:8080/appNGizer/site/manager/application/appng-manager

METHOD: POST

BODY: <none>

10. Create a user

URL: http://localhost:8080/appNGizer/subject

METHOD: POST

```
<subject xmlns="http://www.appng.org/schema/appngizer" name="admin">
    <realName>appNG Administrator</realName>
    <email>admin@appng.org</email>
    <description></description>
    <digest>s3cr3t</digest>
    <timeZone>Europe/Berlin</timeZone>
    <language>en</language>
    <type>LOCAL_USER</type>
    <groups>
        <!-- assign user to the built-in Administrators group -->
        <group name="Administrators" />
    </groups>
<//subject>
```

11. Restart appNG

URL: http://localhost:8080/appNGizer/platform/reload

METHOD: POST

12. Login into Site

Visit

http://localhost:8080/manager

and login with the user created in the step before

13. Trigger a site reload

URL: http://localhost:8080/appNGizer/site/manager/reload

METHOD: PUT

Visit http://localhost:8080/manager/manager/appng-manager/sites to see how the startup time of the manager site changed!