

appNGizer Platform installation guide

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Table of Contents

1. appNGizer setup	
1.1. Shared secret	
1.2. Login	
2. Enable messaging	1
3. Set required platform properties for messaging	
4. Create a Repository	
5. Install appng-authentication	:
5.1. Make it a hidden privileged application	:
6. Install appng-manager	
6.1. Make it a privileged application	
7. Install appng template	
8. Create a Site	,
9. Assign applications to the site	,
10. Create a user	,
11. Restart appNG	'
12. Login into Site	,
13. Trigger a site reload	,

This guide describes how to setup the appNG platform with appNGizer.

1. appNGizer setup

1.1. Shared secret

REST clients that use appNGizer must establish a session. This is done by sending a sharedSecret via POST request to the login URL. A successful login response will contain a session cookie, that the client must accept and provide in all subsequent requests.

The sharedSecret will be preset to a default value during the first start of the appNG platform. If the manager application is installed, administrators can look up the value in the Platform properties tab.

In headless installations an individual value can be set with the appNG CLI.

% ./appng update-property -n platform.sharedSecret -v <sharedSecret>

1.2. Login

```
URL: http://localhost:8080/appNGizer/
```

Method: POST



The tailing slash is mandatory otherwise the request gets redirected as GET request to that location and the authentication procedure is not performed!



The login request is the only one, that must be sent with the header Content-Type=text/plain. All other **PUT** and **POST** requests have to use the header Content-Type=text/xml.

Request Body: (plain text format!)

<sharedSecret>

Response Body:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<appngizer version="0.12.0" self="http://localhost:8080/appNGizer/" xmlns=
"http://www.appng.org/schema/appngizer">
<links>
<link name="site" self="http://localhost:8080/appNGizer/site" />
<link name="application" self="http://localhost:8080/appNGizer/application" />
<link name="subject" self="http://localhost:8080/appNGizer/subject" />
<link name="group" self="http://localhost:8080/appNGizer/group" />
<link name="repository" self="http://localhost:8080/appNGizer/repository" />
<link name="repository" self="http://localhost:8080/appNGizer/repository" />
<link name="platform" self="http://localhost:8080/appNGizer/platform" />
</links>
<//appngizer>
```

2. Enable messaging

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

METHOD: PUT

BODY:

```
<property xmlns="http://www.appng.org/schema/appngizer" name="messagingEnabled">
        <value>true</value>
        <defaultValue>false</defaultValue>
        <description>Set to true to enable cluster messaging</description>
        </property>
```

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>
        <defaultValue>org.appng.core.controller.messaging.MulticastReceiver</defaultValue>
        <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

```
<?remository xmlns="http://www.appng.org/schema/appngizer" name="Remote">
<remository 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</hidden>
<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:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<application xmlns="http://www.appng.org/schema/appngizer" name="appng-manager">
<displayName>Manager</displayName>
<core>true</core>
<fileBased>true</fileBased>
<hidden>false</hidden>
<version>0.12.1</version>
</application>
```

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>@ppNG$42</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!