


Sample "Hello, World" Application

Sample "Hello, World" Application

+

←↻⚠ Not secure 50.19.61.249:8080/sample/☆⋮👤⋮🌐



# Sample "Hello, World" Application


This is the home page for a sample application used to illustrate the source directory organization of a web application utilizing the principles outlined in the Application Developer's Guide.


To prove that they work, you can execute either of the following links:


- To a [JSP page](#).
- To a [servlet](#).

Activate Windows  
Go to Settings to activate Windows.

🏠🔍 Type here to search



 25°C Partly cloudy

 ENG

21:09  
17-06-2025

Sample "Hello, World" Application

Sample "Hello, World" Application

+

←

↻

⚠ Not secure 3.83.217.187:8080/sample/


☆

⋮

👤

⋮

🌈



# Sample "Hello, World" Application

This is the home page for a sample application used to illustrate the source directory organization of a web application utilizing the principles outlined in the Application Developer's Guide.

To prove that they work, you can execute either of the following links:

- To a [JSP page](#).
- To a [servlet](#).

Activate Windows

Go to Settings to activate Windows.

🏠

🔍 Type here to search

📺

🌈

💬

📁

🌐

📱

📅

🌤 25°C Partly cloudy

📶

🌐 ENG

🕒 21:09

🗨

📅 17-06-2025

1] insatl1 java --

```
ansible host_server -b -m yum -a "name=java-17-amazon-corretto.x86_64 state=present"
```

2] install tomcat ---

```
ansible host_server -b -m get_url -a "url=https://archive.apache.org/dist/tomcat/tomcat-9/v9.0.85/bin/apache-tomcat-9.0.85.tar.gz  
dest=/mnt/apache-tomcat-9.0.85.tar.gz"
```

3] make folder at host /mnt/tomcat and uzip also on both host -----

```
ansible host_server -b -m shell -a "mkdir -p /mnt/tomcat && cd /mnt && curl -O https://archive.apache.org/dist/tomcat/tomcat-9/v9.0.85/bin/apac
```

4] change permission of /mnt -----

```
ansible host_server -b -m file -a "path=/mnt state=directory mode=0777 recurse=yes"
```

5] deploy waron tomcat webapp path -----

```
ansible host_server -b -m get_url -a "url=https://tomcat.apache.org/tomcat-6.0-doc/appdev/sample/sample.war dest=/mnt/tomcat/webapps/sample.w
```

6] change permission of war file -----

```
ansible host_server -b -m file -a "path=/mnt/tomcat/webapps/sample.war owner=root group=root mode=0644"
```

7] start tomcat server -----

```
ansible host_server -a "/mnt/tomcat/bin/startup.sh"
```

8] to check war file is present or not in webapps location ----

Activate Windows

Go to Settings to activate Windows.