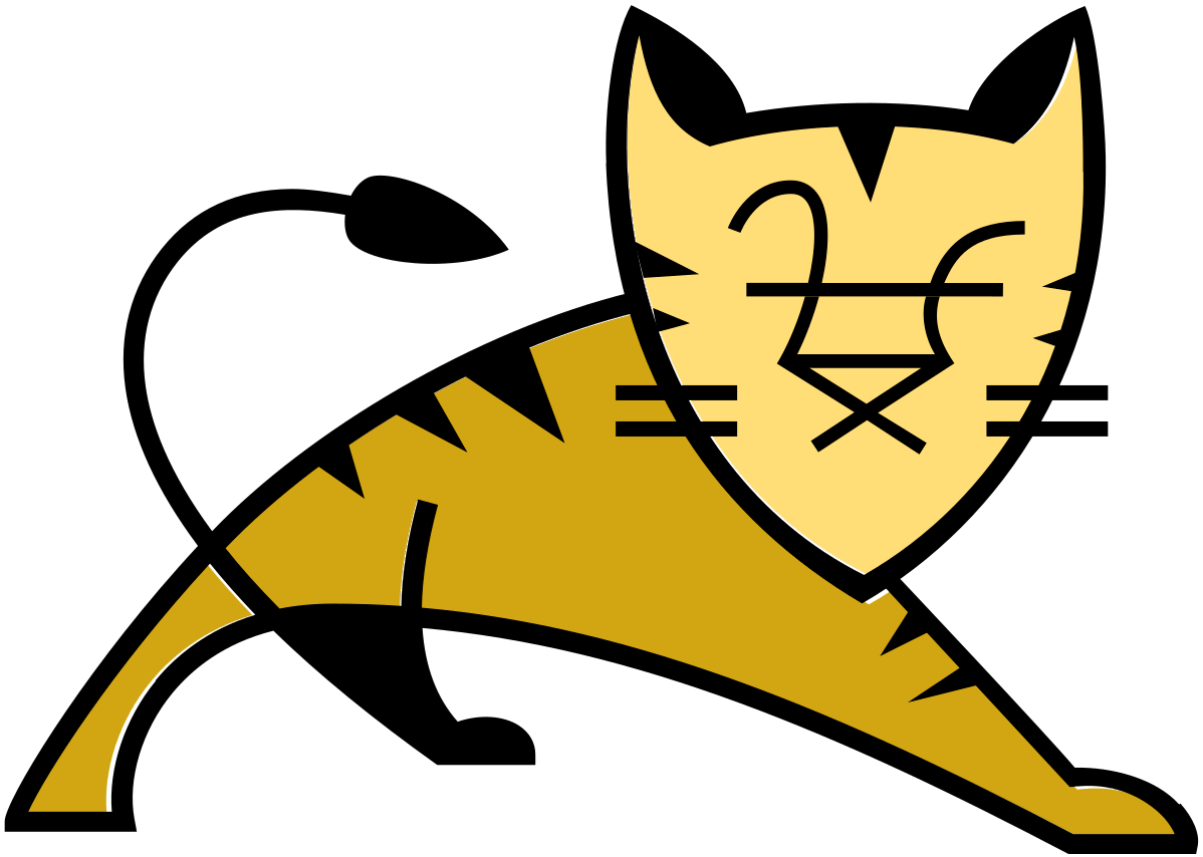


Despliegue .war Tomcat

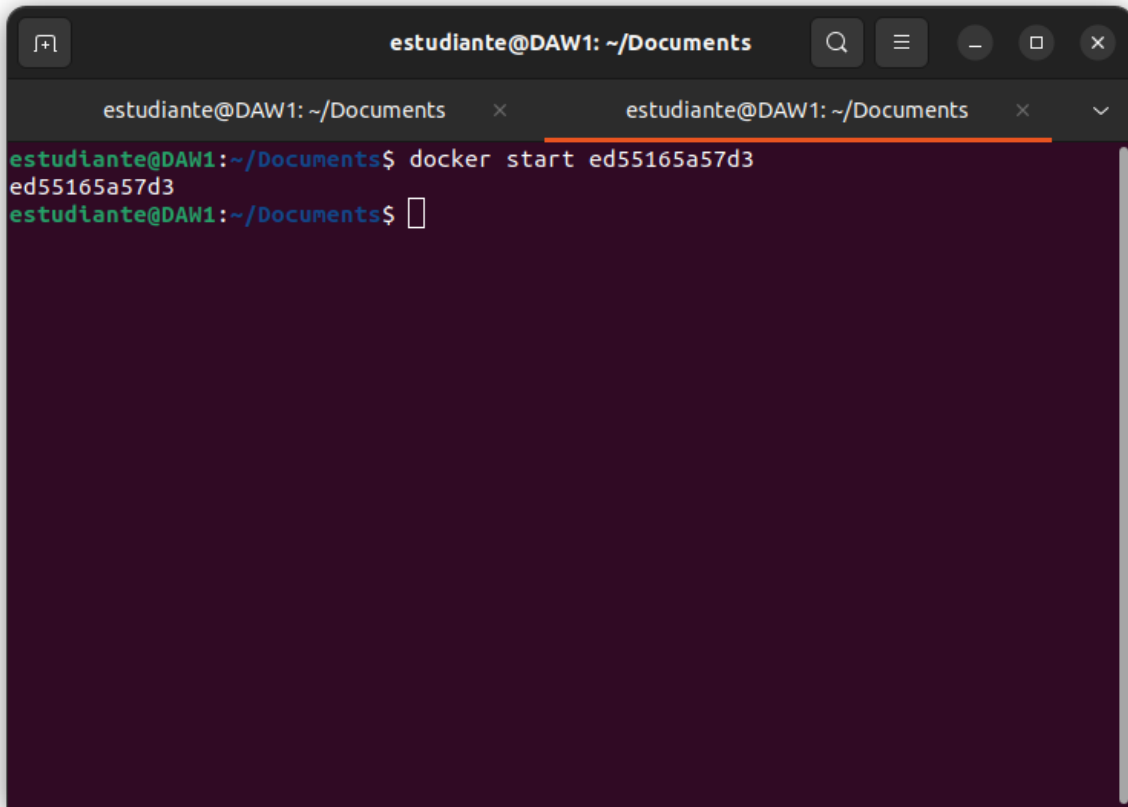


Índice

1. Pasos a seguir

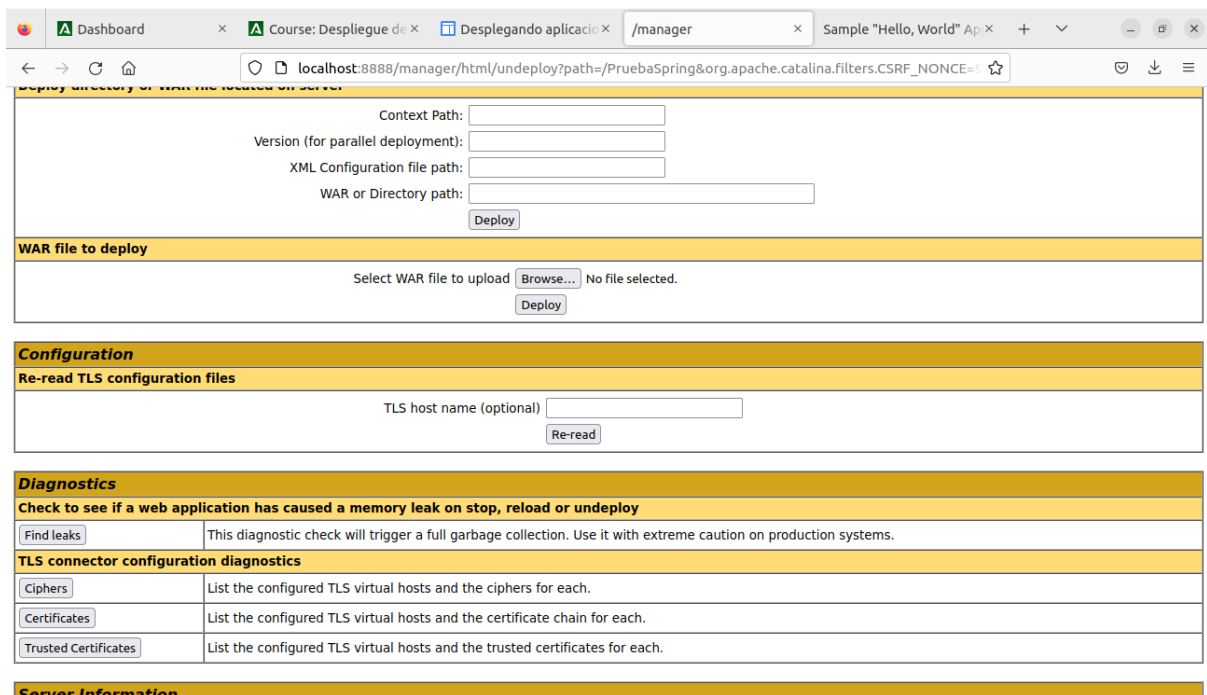
Pasos a seguir

En primer lugar encendemos el contenedor que contiene el tomcat instalado previamente.



```
estudiante@DAW1: ~/Documents
estudiante@DAW1:~/Documents$ docker start ed55165a57d3
ed55165a57d3
estudiante@DAW1:~/Documents$
```

Luego accedemos al tomcat en <http://localhost:8888/manager/html> y bajamos a **WAR file to deploy**



The screenshot shows the Tomcat Manager web interface at localhost:8888/manager/html. The interface has a yellow header and several sections:

- Deploy an application or WAR file located on server:** Contains input fields for Context Path, Version (for parallel deployment), XML Configuration file path, and WAR or Directory path, with a Deploy button.
- WAR file to deploy:** Contains a "Select WAR file to upload" section with a "Browse..." button and a "Deploy" button.
- Configuration:** Contains a "Re-read TLS configuration files" section with a "TLS host name (optional)" input field and a "Re-read" button.
- Diagnostics:** Contains a "Check to see if a web application has caused a memory leak on stop, reload or undeploy" section with a "Find leaks" button and a description. Below this are three sub-sections: "TLS connector configuration diagnostics" with buttons for "Ciphers", "Certificates", and "Trusted Certificates", each with a description.
- Server Information:** A section at the bottom.

Pinchamos en **Browse...** y buscamos nuestro fichero .war y le damos a **Deploy**.

Finalmente nos vamos arriba y nos debe salir en el listado en este caso es /sample.

DashboardCourse: Despliegue deDesplegando aplicaciómanagerSample "Hello, World" Aplocalhost:8888/manager/html/undeploy?path=/PruebaSpring&org.apache.catalina.filters.CSRF_NONCE=

Manager

List ApplicationsHTML Manager HelpManager HelpServer Status

Applications

Path	Version	Display Name	Running	Sessions	Commands
/	None specified	Welcome to Tomcat	true	0	<div>StartStopReloadUndeploy</div> <div>Expire sessions with idle ≥ 30 minutes</div>
/docs	None specified	Tomcat Documentation	true	0	<div>StartStopReloadUndeploy</div> <div>Expire sessions with idle ≥ 30 minutes</div>
/examples	None specified	Servlet and JSP Examples	true	0	<div>StartStopReloadUndeploy</div> <div>Expire sessions with idle ≥ 30 minutes</div>
/host-manager	None specified	Tomcat Host Manager Application	true	0	<div>StartStopReloadUndeploy</div> <div>Expire sessions with idle ≥ 30 minutes</div>
/manager	None specified	Tomcat Manager Application	true	2	<div>StartStopReloadUndeploy</div> <div>Expire sessions with idle ≥ 30 minutes</div>
/sample	None specified	Hello, World Application	true	1	<div>StartStopReloadUndeploy</div> <div>Expire sessions with idle ≥ 30 minutes</div>

Deploy

Deploy directory or WAR file located on server


Context Path:

Version (for parallel deployment):

XML Configuration file path:

Si le clickeamos nos mandara a la página desplegada.

DashboardCourse: Despliegue deDesplegando aplicaciómanagerSample "Hello, World" Aplocalhost:8888/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](#).