

# AI Assignment Results


## Step1.

localhost:8080

Home Documentation Configuration Examples Wiki Mailing Lists Find Help

### Apache Tomcat/8.5.95

If you're seeing this, you've successfully installed Tomcat. Congratulations!

 Recommended Reading:  
[Security Considerations How-To](#)  
[Manager Application How-To](#)  
[Clustering/Session Replication How-To](#)

Server Status  
Manager App  
Host Manager

#### Developer Quick Start

[Tomcat Setup](#) [Realms & AAA](#) [Examples](#) [Servlet Specifications](#)  
[First Web Application](#) [JDBC DataSources](#) [Tomcat Versions](#)

#### Managing Tomcat

For security, access to the [manager webpage](#) is restricted. Users are defined in:

```
$CATALINA_HOME/conf/tomcat-users.xml
```

In Tomcat 8.5 access to the manager application is split between different users.

#### Documentation

[Tomcat 8.5 Documentation](#)  
[Tomcat 8.5 Configuration](#)  
[Tomcat Wiki](#)  
Find additional important configuration

#### Getting Help

[FAQ and Mailing Lists](#)  
The following mailing lists are available:  
[tomcat-announce](#)  
Important announcements, releases, security vulnerability notifications. (Low volume).

## Step2.

localhost:8080/manager/html

### Tomcat Web Application Manager

Message: OK

#### Manager

[List Applications](#) [HTML Manager Help](#) [Manager Help](#) [Server Status](#)

#### Applications

Path	Version	Display Name	Running	Sessions	Commands
/	None specified	Welcome to Tomcat	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/docs	None specified	Tomcat Documentation	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/examples	None specified	Servlet and JSP Examples	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
https://www.apache.org	None specified	Tomcat Host Manager Application	true	0	Start Stop Reload Undeploy

29°C Partly sunny 13:08 08-11-2023

localhost:8080/manager/html

Path	Context Path	Application Name	Enabled	Reload Times	Operations
/examples	None specified	Servlet and JSP Examples	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/host-manager	None specified	Tomcat Host Manager Application	true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/manager	None specified	Tomcat Manager Application	true	1	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/nutch-0.9	None specified		true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes
/solar	None specified		true	0	Start Stop Reload Undeploy Expire sessions with idle ≥ 30 minutes

### Deploy

Deploy directory or WAR file located on server

Context Path (required):

XML Configuration file path:

WAR or Directory path:

Deploy

### WAR file to deploy


Select WAR file to upload  No file chosen


Deploy


localhost:8080/nutch-0.9/

## Step3

localhost:8080/nutch-0.9/en/

About FAQ

  
  [help](#)



[ca](#) | [de](#) | [en](#) | [es](#) | [fi](#) | [fr](#) | [hu](#) | [it](#) | [ja](#) | [ko](#) | [nl](#) | [pl](#) | [pt](#) | [sh](#) | [sv](#) | [th](#) | [zh](#)

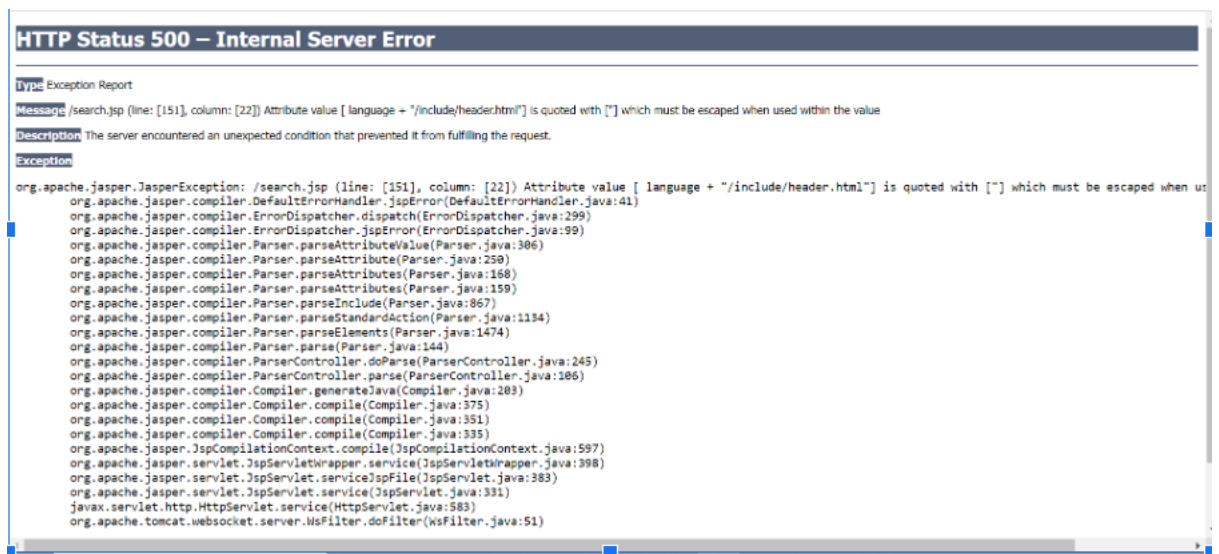
29°C Partly sunny

## Step4



## Errors

1. This error was found before setting searcher.jsp . I put a escape seq and this error was solved



2. This error came before editing nutch-site.xml

## HTTP Status 500 – Internal Server Error

**Type** Exception Report

**Message** Unable to compile class for JSP:

**Description** The server encountered an unexpected condition that prevented it from fulfilling the request.

**Exception**

org.apache.jasper.JasperException: Unable to compile class for JSP:

An error occurred at line: [42] in the jsp file: [/cluster.jsp]  
System cannot be resolved  
39: // cluster the hits  
40: HitsCluster [] clusters = null;  
41: if (clusterer != null) {  
42: final long clusteringStart = System.currentTimeMillis();  
43: try {  
44: clusters = clusterer.clusterHits( details, Summary.toStrings(summaries) );  
45: final long clusteringDuration = System.currentTimeMillis() - clusteringStart;