Contents

[To Create HTTP server 2](#_Toc83131977)

[Login using HTTPadmin 2](#_Toc83131978)

[Create HTTP server 3](#_Toc83131979)

[Select IP and enter port , 8080 is default 4](#_Toc83131980)

[Added below setup in config file. 5](#_Toc83131981)

[Default page of server 6](#_Toc83131982)

[Wrklnk 6](#_Toc83131983)

[Wrkactjob QHTTP 7](#_Toc83131984)

[HTTP server setup In IBMi-config file 7](#_Toc83131985)

[Program which will act as web service post data 8](#_Toc83131986)

[HTTP CGI job is started 8](#_Toc83131987)

[GET web data 9](#_Toc83131988)

[Debug program to see header response 9](#_Toc83131989)

[Data in response message 10](#_Toc83131990)

[Get is successful 11](#_Toc83131991)

# To Create HTTP server

## Login using HTTPadmin

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

## Create HTTP server

Graphical user interface, text, application, email

Description automatically generated

Press Next

Graphical user interface, text, application, email

Description automatically generated

## Select IP and enter port , 8080 is default

Graphical user interface, text, application, email

Description automatically generated

Next

Graphical user interface, text, application

Description automatically generated

Start the test server - Display configuration

## Added below setup in config file.

Graphical user interface, text, application, email

Description automatically generated

## Default page of server

Graphical user interface, text, application, email

Description automatically generated

## Wrklnk

A screenshot of a computer

Description automatically generated with medium confidence

## Wrkactjob QHTTP

Graphical user interface

Description automatically generated

## HTTP server setup In IBMi-config file

Text

Description automatically generated

# Program which will act as web service post data

Use web browser to invoke program POSTWEB1 and see the response on web page.

Graphical user interface, text, application, email

Description automatically generated

## HTTP CGI job is started

Graphical user interface

Description automatically generated

## GET web data

Text

Description automatically generated

## Debug program to see header response

Text

Description automatically generated

## Data in response message

Text

Description automatically generated

The data is written to out file

Text

Description automatically generated

Get is successful,

Text

Description automatically generated

Unit testing is completed.