Contents

[To Create HTTP server 1](#_Toc83659747)

[Login using HTTPadmin 1](#_Toc83659748)

[Create HTTP server 1](#_Toc83659749)

[Select IP and enter port , 8080 is default 3](#_Toc83659750)

[Added below setup in config file. 4](#_Toc83659751)

[Default page of server 5](#_Toc83659752)

[Wrklnk 5](#_Toc83659753)

[Wrkactjob QHTTP 5](#_Toc83659754)

[HTTP server setup In IBMi-config file 6](#_Toc83659755)

[Program which will act as web service post data 6](#_Toc83659756)

[HTTP CGI job is started 6](#_Toc83659757)

[GET web data 7](#_Toc83659758)

[Debug program to see header response 7](#_Toc83659759)

[Data in response message 7](#_Toc83659760)

# To Create HTTP server

## Login using HTTPadmin

## 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, email

Description automatically generated

Start the test server - Display configuration

## Added below setup in config file.

Graphical user interface, text, application

Description automatically generated

## Default page of server

Graphical user interface, text, application

Description automatically generated

## Wrklnk

Text

Description automatically generated

## Wrkactjob QHTTP

A screenshot of a computer

Description automatically generated with medium confidence

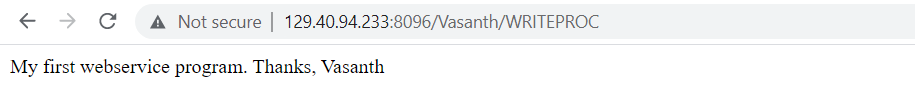
## HTTP server setup In IBMi-config file

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.



## HTTP CGI job is started

A screenshot of a computer

Description automatically generated with medium confidence

## GET web data

A screenshot of a computer

Description automatically generated with low confidence

## Debug program to see header response

Text

Description automatically generated

## Data in response message

Text

Description automatically generated