

WA2220 Introduction to AngularJS Programming

Classroom Setup Guide

Web Age Solutions Inc.

Table of Contents

Part 1 - Minimum Software Requirements	3
Part 2 - Software Provided.....	3
Part 3 - Instructions.....	3
Part 4 - Verify Installation.....	4

Part 1 - Minimum Software Requirements

- Windows OS: Windows Vista / 7.
- Latest Google Chrome browser
- nginx 1.4.3*
- Notepad+ 6.5 *

* - indicates software provided as part of the courseware.

Part 2 - Software Provided

You will receive the following file:

- **WA2220.ZIP**

All other software listed under Minimum Software Requirements is either commercially licensed software that you must provide or software that is freely available off the Internet.

Part 3 - Instructions

__1. Make sure the account that you are using to install the software has administrative privileges and the student using this machine will have the same rights.

__2. Extract the **WA2220.ZIP** file to C:\

__3. Review that the following folders were created:

- **C:\LabFiles**
- **C:\Software**
- **C:\Software\nginx**
- **C:\Software\NotepadPlus**

__4. Download and install the latest Google Chrome browser from:

<https://www.google.com/intl/en/chrome/browser>

Part 4 - Verify Installation

__1. Open the Command Prompt window and type in the following command at the prompt and press **ENTER** (execute the command):

```
cd C:\Software\nginx
```

This command will change directory to where the *nginx* web server resides (represented by the *nginx.exe* file).

__2. Start the nginx web server by executing the following command:

```
start nginx
```

This command will launch the *nginx* web server that starts listening on port 80. Allow access if the Firewall window appear.

__3. Open Google Chrome browser and navigate to **http://localhost**

You should see the *nginx* welcome page.

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

__4. Close Chrome browser.

__5. In the Command Prompt window where you started the *nginx* web server, type in the following command at the prompt and press **ENTER**:

```
nginx -s stop
```

This command will stop the web server.

You have successfully installed the software for this course.