

ElegantJ Charts Sample Application Installation Guide

Product Version 2.0.02
Document Version 1.0.03

ElegantJ Charts
Visualize THE Information Power



Email: sales@ElegantJCharts.com
Website: www.ElegantJCharts.com

© Elegant MicroWeb Technologies Pvt. Ltd.

Document Information	
Document ID	EJCSA-IG-0907-V1.0.03
Version	1.0.03
Date	09-Oct-08
Recipient	NA
Author	EMTPL

Statement of Confidentiality, Disclaimer and Copyright

This document contains information that is proprietary and confidential to EMTPL, which shall not be disclosed, transmitted, or duplicated, used in whole or in part for any purpose other than its intended purpose. Any use or disclosure in whole or in part of this information without express written permission of EMTPL is prohibited.

Any other company and product names mentioned are used for identification purpose only, and may be trademarks of their respective owners and duly acknowledge.

Table of Content

<u>1</u>	<u>INSTALLATION</u>	<u>4</u>
1.1	PREREQUISITE	4
1.2	INSTALLATION PROCEDURE	4
1.2.1	INSTALLING ON WINDOWS 95/98	4
1.2.2	INSTALLING ON WINDOWS NT/2000/XP	4
1.2.3	INSTALLING ON UNIX/LINUX	5
1.3	RUNNING THE ELEGANTJ CHARTS SAMPLE APPLICATION	5
<u>2</u>	<u>SUPPORT INFORMATION</u>	<u>6</u>

1 Installation

1.1 Prerequisite

Before installing ElegantJ Charts Sample Application, please ensure that your computer system and development environment are setup and working as per expectations. Person using ElegantJ Charts Sample Application is expected to be able to write and execute simple JAVA applications.

To be able to use ElegantJ Charts Sample Application, your computer systems are required to have

- An IDE that supports JDK 1.4.0 or higher, or
- JDK 1.4.0 or higher.

1.2 Installation Procedure

On extracting EJChartsDemo.zip, following directories and files will be created

- Directory [jars] contains Jar file(s)
- Directory [source] contains Java source file(s)
- Directory [templates] contains EJXML template file(s)
- Rundemo.bat to run the ElegantJ Charts Sample Application
- EJChartsDemo.jar
- Read me.

1.2.1 Installing on Windows 95/98

To include ElegantJ Charts Sample Application in CLASSPATH, add following statement to your autoexec.bat file,

Set CLASSPATH=%CLASSPATH%;C:\EJChartsDemo\EJChartsDemo.jar;

Restart Windows to get effect of changes made.

1.2.2 Installing on Windows NT/2000/XP

Go to Control Panel and select **System**. You will find environment variables under **Environment** tab in Windows NT systems and under **Advanced** tab in Windows 2000 systems.

Find CLASSPATH environment variable or create it.

To include ElegantJ Charts Sample Application in the CLASSPATH, specify or add following value for variable –

[EXISTING-CLASSES]; C:\EJChartsDemo\EJChartsDemo.jar

1.2.3 Installing on Unix/Linux

Before you begin using ElegantJ Charts Sample Application, you must manually configure CLASSPATH environment variable. CLASSPATH must point to the location of classes and installation directory.

For example, to set CLASSPATH for ElegantJ Charts Sample Application,

```
setenv CLASSPATH ./usr/local/EJChartsDemo/EJChartsDemo.jar:
```

If you are using Bourne Shell, commands are,

```
CLASSPATH= $CLASSPATH:./usr/local/EJChartsDemo/EJChartsDemo.jar:export  
CLASSPATH
```

1.3 Running the ElegantJ Charts Sample Application

- Move to EJChartsSample Application
- Run rundemo.bat file or use following commands in command prompt.

```
java -cp ./EJChartsDemo.jar ChartsDemo
```

OR

```
java -jar EJChartsDemo.jar
```

It will open ElegantJ Charts Sample Application.

2 Support Information

Product & Support Information:

- You can find more information about ElegantJ Chart Designer and it's features on www.elegantjcharts.com
- If you looking for further support apart from this documentation, then you can purchase our support package from the website.
- Forward your sales related mail to sales@elegantjcharts.com

Feedback and Suggestions:

- We would be pleased to get your feedback as well as suggestions about our products
- Forward your feedback or suggestions related mails to support@elegantjcharts.com