

Server Installation Instructions

1. Copy the **tomcat** folder to e:.
2. Install the java on server in c: drive and rename the directory of java to c:\j2sdk1.4
3. Right Click the **My Computer** icon and select the **Properties**, in **Advanced**, click on the **Environment Variables** button and create the following environment variables

Name	Value
a. CLASSPATH	e:\tomcat\common\lib; C:\j2sdk1.4\lib\tools.jar; C:\j2sdk1.4\bin; C:\j2sdk1.4\lib\mssqlserver.jar; C:\j2sdk1.4\lib\msbase.jar; C:\j2sdk1.4\lib\msutil.jar; e:\tomcat\webapps\edisha\WEB-INF\classes;C:\j2sdk1.4\lib\servlet.jar; C:\j2sdk1.4\lib\jasperreports-0.6.0.jar; C:\j2sdk1.4\lib;
b. JAVA_HOME	C:\j2sdk1.4

4. Restore databases in SQLSERVER and with the following details create the System users and passwords :

Database names	User Name	Password	Database Permissions	Permission Type for all the database permitted
alis	alis	alis	alis,edisha	Public. Db_owner
bdmis	bdmis	bdmis	bdmis,edisha	Public. Db_owner
certificate	certificate	certificate	certificate,edisha	Public. Db_owner
dswo	dswo	dswo	dswo,edisha	Public. Db_owner
edisha	edisha	edisha	edisha	Public. Db_owner
handicapped	handicapped	handicapped	handicapped,edisha	Public. Db_owner
housetax	housetax	housetax	housetax,edisha	Public. Db_owner
passport	passport	passport	passport,edisha	Public. Db_owner
ogis	ogis	ogis	ogis,edisha	Public. Db_owner

5. Copy all the files from e:\tomcat\common\lib to c:\j2sdk1.4\lib
6. Change the name of the server machine to **edisha**
7. copy the passport, nakal, ogis, forms folders to c:\inetpub\wwwroot\
8. Create the Virtual Directories in **Control Panel>Administrative Tools>Internet Services Manager** with names 'passport', 'nakal', 'ogis' and 'forms' (Virtual Directories names should be the same)

Application	Virtual Directory Name	Default File Name
passport	C:\inetpub\wwwroot\passport	login.asp, Default.asp
ogis	C:\inetpub\wwwroot\ogis	Default.asp
nakal	C:\inetpub\wwwroot\nakal	Default.asp
forms	C:\inetpub\wwwroot\forms	Welcome.htm

9. Click **Start** select **Run** and write the following command:

e:\tomcat\bin\startup
and click **OK**.

to start the tomcat web server on the server machine. A window appears on the desktop which is not to be closed until the application is running. (to run the application tomcat must be started)

10. To run edisha application on a server which is not named 'edisha' . We have to change the name of server in '**SmartViewerActiveX.asp**' file. The full path of the is file is "C:\Inetpub\wwwroot\passport\SmartViewerActiveX.asp"

```
<SCRIPT LANGUAGE="VBScript">
<!--
Sub Page_Initialize
    On Error Resume Next
    Dim webBroker
    Set webBroker = CreateObject("WebReportBroker.WebReportBroker")
    if ScriptEngineMajorVersion < 2 then
        window.alert "IE 3.02 users on NT4 need to get the latest
version of VBScript or install IE 4.01 SP1. IE 3.02 users on Win95
need DCOM95 and latest version of VBScript, or install IE 4.01 SP1.
These files are available at Microsoft's web site."
        CRViewer.ReportName = "http:" + "/" + "LRSERVER" +
"/passport/rptserver.asp"
    else
        Dim webSource
        Set webSource =
CreateObject("WebReportSource.WebReportSource")
        webSource.ReportSource = webBroker
        webSource.URL = "http:" + "/" + "LRSERVER" +
"/passport/rptserver.asp"
        webSource.PromptOnRefresh = True
        CRViewer.ReportSource = webSource
    end if
    'crviewer.SelectPrinter Epson, p.DeviceName, LPT1
    'CRViewer.PaperSize = "slip"
    webservice.destination = 1
    CRViewer.destination = 1
    CRViewer.viewreport
    'webservice.printout
End Sub
-->
</SCRIPT>
```

In the above code the **LRSERVER** is the server name at our end. You can change according to your's.

11. Check the connection string in the file named 'cstr.inc'. Mainly the data source must be '.' Or the name of your server.

```
<%
dim Constr,edishaconstr
```

```

Dim strPrinterPath    ' for Network Path to Printer
Dim strUser           'User Name
Dim strPwd            ' Password
Dim srv

conStr = "Provider=sqloledb.1; data source=.;user
id=passport;password=passport;initial catalog=passport;"
edishaconStr = "Provider=sqloledb.1; data source=.; user id=edisha;
password=edisha; initial catalog=edisha;"
'strPrinterPath = "\\nic\Epson"    'Change the name of machine with
which printer is attached
'strUser = "Administrator"
'strPwd = "NICDIC"
Set srv = Server.CreateObject("SQLDMO.SQLServer")
srv.Connect ".", "passport", "passport"
'machinename = "nic"
' Change the data source name to your database server name.
' Change the user id to user id of your database.
' Change the password to your password.
' Change the Initial catalogue to your database name.

%>

```

Client Installation Instructions

1. Open Internet Explorer
2. Write <http://edisha/edisha/> in the address bar and press **Enter** key from the keyboard.
3. The login form appears on the browser.
4. Download the 'Hyperlinks' on the Login page of the site and install all of them on all the clients.