

# JDeveloper

## Read Lotus Notes Data via URL

### Part 4

## Introduction:

Read App Data from Lotus Notes Database into Java Server Faces Page on JDeveloper, running on Weblogic Server

**Current Lotus Notes JavaAgent,** code running the actual TXT file shown in the URL

### Site URL

<http://localhost/docucontent.nsf/javaagentfeedcsvexternalsites.txt>

```
/**
 * Created from copy: 2015.07.04.12.39.PM
 * HTTPDDECSVDataJDevJavaAgent
 * CSV data for Xpages to be read by Oracle JDeveloper Apps
 */

//load imports
import lotus.domino.*;
import lotus.domino.local.Database;
import java.io.PrintWriter;

/**
 * @author Dököll Solutions, Inc.
 * @version 2015.07.04.12.39.PM
 *
 */

// begin class
public class JavaAgent extends AgentBase {

    // open method, this actually runs the whole App
    public void NotesMain() {

        // let's add a try catch here, to grab errors near the end
        try {
            // open our session...
            Session session = getSession();
            // load info to console for debugging purposes
```

```

        System.out
                .println("HTTPDDECSVDataJDevJavaAgent System User,
We've got a session..."
                        + session);

        // load agentContext
        AgentContext agentContext = session.getAgentContext();
        // ...
        System.out.println("got HTTPDDECSVDataJDevJavaAgent
agentContext..."
                + agentContext);
        // find database based on session found
        Database database = (Database) agentContext.getCurrentDatabase();
        // Find view in question according to current database
        View view = database.getView("IssuesListings");
        System.out.println("View Obtained..." + view);

        // declare document variables
        Document currDoc;
        Document tempDoc;
        // grab first doc
        currDoc = view.getFirstDocument();

        // PrintWriter...
        PrintWriter pw = getAgentOutput();
        System.out
                .println("URL:
http://localhost/docucontent.nsf/javaagentfeedcsvexternalsites.txt");

        // Content type set at Txt
        // TODO: Figure out a better version to load a CSV file to
browser
        // currently, the csv downloads to local directory
        pw.println("Content-type:text/txt");

        while (currDoc != null) {

                // write records from view into a Text file and show it in
the
                // browser
                pw.println(currDoc.getItemValueString("UserID") + " "
                        + currDoc.getItemValueString("PageID") + " "
                        + currDoc.getItemValueString("priority") + " "
                        + currDoc.getItemValueString("issues"));

                // Get next document
                tempDoc = view.getNextDocument(currDoc);
                // recycle currDoc
                currDoc.recycle();
                // set currDoc to tempDoc
                currDoc = tempDoc;
        }

    } catch (Exception e) {
        e.printStackTrace();
    }
}

```

# JDeveloper Test Log

## Second attempt to connect JDeveloper with Lotus Notes

```
*** Using HTTP port 7101 ***
*** Using SSL port 7102 ***
C:\Users\Administrator\AppData\Roaming\JDeveloper\system12.1.3.0.41.140521.1008\DefaultDomain\bin\startWebLogic.cmd
[Starting IntegratedWebLogicServer.]
[waiting for the server to complete its initialization...]
.
.
JAVA Memory arguments: -Xms256m -Xmx512m -XX:PermSize=128m -XX:MaxPermSize=512m
.
CLASSPATH=C:\Oracle\Middleware\Oracle_Home\oracle_common\modules\features\com.oracle.db.jdbc7-
dms.jar;C:\Oracle\MIDDLE~1\ORACLE~2\ORACLE~1\jdk\lib\tools.jar;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server\lib\weblogic_sp.jar;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server\lib\weblogic.jar;C:\Oracle\MIDDLE~1\ORACLE~2\oracle_common\modules\net.sf.antcontrib_1.1.0.0_1-0b3\lib\ant-contrib.jar;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\modules\features\oracle.wls.common.nodemanager_2.0.0.0.jar;C:\Oracle\Middleware\Oracle_Home\oracle_common\modules\internal\features\jrf_wlsFmw_oracle.jrf.wls.classpath_12.1.3.jar;C:\Oracle\MIDDLE~1\ORACLE~2\oracle_common\modules\com.oracle.cie.config-wls-online_8.1.0.0.jar;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\common\derby\lib\derbynet.jar;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\common\derby\lib\derbyclient.jar;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\common\derby\lib\derby.jar;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server\lib\xqrl.jar;C:\PROGRA~2\OPENOF~1.ORG\Basis\program;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\JCOMMO~2.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\JFREEC~2.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\POI-25~1.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\POI-35~1.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\csvjdbc.jar;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\JASPER~1.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\iReport.jar;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\COMMON~1.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\COMMON~2.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\COMMON~3.JAR;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\ITEXT~1.JAR;C:\PROGRA~1\IBM\SQLLIB\java\db2java.zip;C:\PROGRA~1\IBM\SQLLIB\java\db2jcc4.jar;C:\PROGRA~1\IBM\SQLLIB\java\sqlj.zip;C:\PROGRA~1\IBM\SQLLIB\java\DB2JCC~1.JAR;C:\PROGRA~1\IBM\SQLLIB\BIN;C:\PROGRA~1\IBM\SQLLIB\java\Common.jar;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\COMMON~1.PRO;C:\PROGRA~2\IBM\Lotus\Notes\jvm\lib\ext\CO49EF~1.JAR
.
PATH=;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server\native\win\x64;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server\bin;C:\Oracle\MIDDLE~1\ORACLE~2\oracle_common\modules\org.apache.ant_1.9.2\bin;C:\Oracle\MIDDLE~1\ORACLE~2\ORACLE~1\jdk\jre\bin;C:\Oracle\MIDDLE~1\ORACLE~2\ORACLE~1\jdk\bin;C:\app\ADMINI~1\product\112~1.0\dbhome_4\BIN;C:\PROGRA~1\COMMON~1\MICROS~1\WINDOW~1;C:\PROGRA~2\COMMON~1\MICROS~1\WINDOW~1;C:\Windows\System32;C:\Windows;C:\Windows\System32\wbem;C:\Windows\System32\WINDOW~1\v1.0;C:\PROGRA~2\COMMON~1\ROXIOS~1\DLLSHA~1;c:\PROGRA~2\MI3EDC~1\100\Tools\Binn;c:\PROGR
```

```
A~2\MI3EDC~1\100\Tools\Binn\VSShell\Common7\IDE\;c:\PROGRA~2\MI3EDC~1\100\DTS\Binn\
;C:\PROGRA~2\WIC4A1~1\Shared;C:\PROGRA~2\COMMON~1\SOFTIM~1;C:\PROGRA~1\COMMON~1\SOFT
IM~1;C:\PROGRA~1\IBM\SQLLIB\BIN;C:\PROGRA~1\IBM\SQLLIB\FUNCTION;C:\PROGRA~1\IBM\SQ
LLIB\samples\repl;C:\PROGRA~1\INTERN~1;C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server\
native\win\x64\oci920_8
```

```
.
*****
* To start WebLogic Server, use a username and *
* password assigned to an admin-level user. For *
* server administration, use the WebLogic Server *
* console at http://hostname:port/console *
*****
```

```
starting weblogic with Java version:
```

```
java version "1.7.0_51"
```

```
Java(TM) SE Runtime Environment (build 1.7.0_51-b13)
```

```
Java HotSpot(TM) 64-Bit Server VM (build 24.51-b03, mixed mode)
```

```
Starting WLS with line:
```

```
C:\Oracle\MIDDLE~1\ORACLE~2\ORACLE~1\jdk\bin\java -server -Xms256m -Xmx512m
-XX:PermSize=128m -XX:MaxPermSize=512m -Dweblogic.Name=DefaultServer
-Djava.security.policy=C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server\lib\weblogic.pol
icy -Doracle.jdeveloper.adrs=true -Dweblogic.nodemanager.ServiceEnabled=true
-Xverify:none
-Djava.endorsed.dirs=C:\Oracle\MIDDLE~1\ORACLE~2\ORACLE~1\jdk\jre\lib\endorsed;C:\O
racle\MIDDLE~1\ORACLE~2\oracle_common\modules\endorsed
-Djava.protocol.handler.pkgs="oracle.mds.net.protocol" -Dopss.version=12.1.3
-Digf.arisidbeans.carmloc=C:\Users\ADMINI~1\AppData\Roaming\JDEVEL~1\SYSTEM~1.100\
DEFAUL~1\config\fmwconfig\carm1
-Digf.arisidstack.home=C:\Users\ADMINI~1\AppData\Roaming\JDEVEL~1\SYSTEM~1.100\DEFA
UL~1\config\fmwconfig\arisidprovider
-Doracle.security.jps.config=C:\Users\ADMINI~1\AppData\Roaming\JDEVEL~1\SYSTEM~1.10
0\DEFAUL~1\config\fmwconfig\jps-config.xml
-Doracle.deployed.app.dir=C:\Users\ADMINI~1\AppData\Roaming\JDEVEL~1\SYSTEM~1.100\D
EFAUL~1\servers\DefaultServer\tmp\_WL_user -Doracle.deployed.app.ext=-
-Dweblogic.alternateTypesDirectory=C:\Oracle\Middleware\Oracle_Home\oracle_common\m
odules\oracle.ossoiap_12.1.3,C:\Oracle\Middleware\Oracle_Home\oracle_common\modules
\oracle.oamprovider_12.1.3,C:\Oracle\Middleware\Oracle_Home\oracle_common\modules\o
racle.jps_12.1.3 -Dweblogic.jdbc.remoteEnabled=false
-Dcommon.components.home=C:\Oracle\Middleware\Oracle_Home\oracle_common
-Djrf.version=12.1.3
-Dorg.apache.commons.logging.Log=org.apache.commons.logging.impl.Jdk14Logger
-Ddomain.home=C:\Users\ADMINI~1\AppData\Roaming\JDEVEL~1\SYSTEM~1.100\DEFAUL~1
-Doracle.server.config.dir=C:\Users\ADMINI~1\AppData\Roaming\JDEVEL~1\SYSTEM~1.100\
DEFAUL~1\config\fmwconfig\servers\DefaultServer
-Doracle.domain.config.dir=C:\Users\ADMINI~1\AppData\Roaming\JDEVEL~1\SYSTEM~1.100\
DEFAUL~1\config\fmwconfig -Doracle.mds.filestore.preferred=true
-Dadf.version=12.1.3 -da -Dwls.home=C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server
-Dweblogic.home=C:\Oracle\MIDDLE~1\ORACLE~2\wlserver\server
-Djps.app.credential.override.allowed=true
-Djavax.management.builder.initial=weblogic.management.jmx.mbeanserver.WLSMBeanServ
erBuilder -Djava.util.logging.manager=oracle.core.ojdl.logging.ODLLogManager
weblogic.Server
<Jul 4, 2015 12:57:55 PM EDT> <Info> <Security> <BEA-090905> <Disabling the CryptoJ
JCE Provider self-integrity check for better startup performance. To enable this
check, specify -Dweblogic.security.allowCryptoJDefaultJCEVerification=true.>
<Jul 4, 2015 12:57:57 PM EDT> <Info> <Security> <BEA-090906> <Changing the default
Random Number Generator in RSA CryptoJ from ECDRBG128 to FIPS186PRNG. To disable
this change, specify -Dweblogic.security.allowCryptoJDefaultPRNG=true.>
<Jul 4, 2015 12:58:01 PM EDT> <Info> <WebLogicServer> <BEA-000377> <Starting
WebLogic Server with Java HotSpot(TM) 64-Bit Server VM Version 24.51-b03 from
```

Oracle Corporation.>  
<Jul 4, 2015 12:58:06 PM EDT> <Info> <Management> <BEA-141107> <Version: WebLogic Server 12.1.3.0.0 Wed May 21 18:53:34 PDT 2014 1604337 >  
<Jul 4, 2015 12:58:24 PM EDT> <Notice> <WebLogicServer> <BEA-000365> <Server state changed to STARTING.>  
<Jul 4, 2015 12:58:24 PM EDT> <Info> <WorkManager> <BEA-002900> <Initializing self-tuning thread pool.>  
<Jul 4, 2015 12:58:25 PM EDT> <Info> <WorkManager> <BEA-002942> <CMM memory level becomes 0. Setting standby thread pool size to 256.>  
<Jul 4, 2015 12:58:29 PM EDT> <Notice> <Log Management> <BEA-170019> <The server log file  
C:\Users\Administrator\AppData\Roaming\JDeveloper\system12.1.3.0.41.140521.1008\DefaultDomain\servers\DefaultServer\logs\DefaultServer.log is opened. All server side log events will be written to this file.>  
Jul 04, 2015 12:58:37 PM oracle.security.jps.JpsStartup start  
INFO: Jps initializing.  
Jul 04, 2015 12:58:50 PM oracle.security.jps.internal.idstore.util.LibOvdUtil pushLdapNamesToLibOvd  
INFO: Pushed ldap name and types info to libOvd. Ldaps :  
DefaultAuthenticator:idstore.ldap.provideridstore.ldap.  
Jul 04, 2015 12:58:57 PM oracle.security.jps.JpsStartup start  
INFO: Jps started.  
<Jul 4, 2015 12:59:05 PM EDT> <Notice> <Security> <BEA-090082> <Security initializing using security realm myrealm.>  
2015-07-04 12:59:32.724/112.272 Oracle Coherence 12.1.3.0.0 <Info>  
(thread=[STANDBY] ExecuteThread: '3' for queue: 'weblogic.kernel.Default (self-tuning)', member=n/a): Loaded operational configuration from  
"jar:file:/C:/Oracle/Middleware/Oracle\_Home/coherence/lib/coherence.jar!/tangosol-coherence.xml"  
2015-07-04 12:59:32.970/112.518 Oracle Coherence 12.1.3.0.0 <Info>  
(thread=[STANDBY] ExecuteThread: '3' for queue: 'weblogic.kernel.Default (self-tuning)', member=n/a): Loaded operational overrides from  
"jar:file:/C:/Oracle/Middleware/Oracle\_Home/coherence/lib/coherence.jar!/tangosol-coherence-override-dev.xml"  
2015-07-04 12:59:33.410/112.958 Oracle Coherence 12.1.3.0.0 <D5> (thread=[STANDBY] ExecuteThread: '3' for queue: 'weblogic.kernel.Default (self-tuning)', member=n/a): Optional configuration override "/tangosol-coherence-override.xml" is not specified  
2015-07-04 12:59:33.462/113.010 Oracle Coherence 12.1.3.0.0 <D5> (thread=[STANDBY] ExecuteThread: '3' for queue: 'weblogic.kernel.Default (self-tuning)', member=n/a): Optional configuration override "cache-factory-config.xml" is not specified  
2015-07-04 12:59:33.500/113.048 Oracle Coherence 12.1.3.0.0 <D5> (thread=[STANDBY] ExecuteThread: '3' for queue: 'weblogic.kernel.Default (self-tuning)', member=n/a): Optional configuration override "cache-factory-builder-config.xml" is not specified  
2015-07-04 12:59:33.564/113.112 Oracle Coherence 12.1.3.0.0 <D5> (thread=[STANDBY] ExecuteThread: '3' for queue: 'weblogic.kernel.Default (self-tuning)', member=n/a): Optional configuration override "/custom-mbeans.xml" is not specified  
  
Oracle Coherence Version 12.1.3.0.0 Build 52031  
Grid Edition: Development mode  
Copyright (c) 2000, 2014, Oracle and/or its affiliates. All rights reserved.  
  
Jul 04, 2015 12:59:57 PM oracle.dms.servlet.DMSServletFilter setEagerlySetContextValues  
INFO: The setting that controls the eager fetching of some types of execution context data has been set to true.  
<Jul 4, 2015 1:00:23 PM EDT> <Notice> <WebLogicServer> <BEA-000365> <Server state changed to STANDBY.>  
<Jul 4, 2015 1:00:23 PM EDT> <Notice> <WebLogicServer> <BEA-000365> <Server state changed to STARTING.>

<Jul 4, 2015 1:00:24 PM EDT> <Notice> <Log Management> <BEA-170032> <The Server has detected ODL configuration for java.util.logging. The PlatformLoggerLevels attribute configuration on the LogMBean will be ignored.>

<Jul 4, 2015 1:02:28 PM EDT> <Warning> <HTTP> <BEA-101384> <WLServlet annotation is deprecated, please use servlet 3.0 annotation instead. App:MyWebNews@MyWebNews-ViewController-context-root, Class:oracle.adfinternal.view.faces.activatedata.AdsServlet>

<oracle.adf.common> <SensorTable> <getSensors> <Detected that sensors created in an invalid ADFContext were later visible in a valid ADFContext. The sensors should be created in a valid ADFContext. Please enable finest logging for more information.>

<oracle.adf.common> <AdfDiagnosticsJarsVersionDumpImpl> <executeDump> <Path of the jars version dump  
:C:\Users\Administrator\AppData\Roaming\JDeveloper\system12.1.3.0.41.140521.1008\DefaultDomain\servers\DefaultServer\logs\MyWebNews-Versions.csv>

<Jul 4, 2015 1:05:52 PM EDT> <Notice> <Log Management> <BEA-170027> <The server has successfully established a connection with the Domain level Diagnostic Service.>

<Jul 4, 2015 1:05:53 PM EDT> <Notice> <WebLogicServer> <BEA-000365> <Server state changed to ADMIN.>

<Jul 4, 2015 1:05:53 PM EDT> <Notice> <WebLogicServer> <BEA-000365> <Server state changed to RESUMING.>

<Jul 4, 2015 1:05:54 PM EDT> <Notice> <Security> <BEA-090171> <Loading the identity certificate and private key stored under the alias DemoIdentity from the kss keystore file kss://system/demoidentity.>

<Jul 4, 2015 1:05:54 PM EDT> <Notice> <Security> <BEA-090169> <Loading trusted certificates from the kss keystore file kss://system/trust.>

<Jul 4, 2015 1:05:55 PM EDT> <Notice> <Security> <BEA-090169> <Loading trusted certificates from the jks keystore file  
C:\Oracle\MIDDLE~1\ORACLE~2\ORACLE~1\jdk\jre\lib\security\cacerts.>

<Jul 4, 2015 1:05:55 PM EDT> <Notice> <Server> <BEA-002613> <Channel "DefaultSecure" is now listening on 127.0.0.1:7102 for protocols iiops, t3s, ldaps, https.>

<Jul 4, 2015 1:05:55 PM EDT> <Notice> <Server> <BEA-002613> <Channel "Default" is now listening on 127.0.0.1:7101 for protocols iiop, t3, ldap, snmp, http.>

<Jul 4, 2015 1:05:55 PM EDT> <Notice> <WebLogicServer> <BEA-000331> <Started the WebLogic Server Administration Server "DefaultServer" for domain "DefaultDomain" running in development mode.>

<Jul 4, 2015 1:05:55 PM EDT> <Notice> <WebLogicServer> <BEA-000360> <The server started in RUNNING mode.>

<Jul 4, 2015 1:05:55 PM EDT> <Notice> <WebLogicServer> <BEA-000365> <Server state changed to RUNNING.>

IntegratedWebLogicServer startup time: 514642 ms.  
[IntegratedWebLogicServer started.]  
[Running application MyWebNews on IntegratedWebLogicServer...]  
[02:12:16 PM] Web Module ViewControllerWebApp.war recognized in project  
ViewController.jpr  
[02:12:21 PM] ---- Deployment started. ----  
[02:12:21 PM] Target platform is (Weblogic 12.x).  
[02:13:10 PM] Retrieving existing application information  
[02:13:11 PM] Running dependency analysis...  
[02:13:11 PM] Deploying 2 profiles...  
[02:13:14 PM] Wrote Web Application Module to  
C:\Users\Administrator\AppData\Roaming\JDeveloper\system12.1.3.0.41.140521.1008\o.j2ee\drs\MyWebNews\ViewControllerWebApp.war  
[02:13:17 PM] Wrote Enterprise Application Module to  
C:\Users\Administrator\AppData\Roaming\JDeveloper\system12.1.3.0.41.140521.1008\o.j2ee\drs\MyWebNews  
[02:13:17 PM] Deploying 1 data source(s) to the server...  
[02:13:24 PM] Redeploying Application...  
<Jul 4, 2015 2:15:15 PM EDT> <Warning> <HTTP> <BEA-101384> <WLServlet annotation is

```
deprecated, please use servlet 3.0 annotation instead. App:MyWebNews@MyWebNews-
ViewController-context-root,
Class:oracle.adfinternal.view.faces.activatedata.AdsServlet>
<oracle.adf.common> <AdfDiagnosticsJarsVersionDumpImpl> <executeDump> <Path of the
jars version dump
:C:\Users\Administrator\AppData\Roaming\JDeveloper\system12.1.3.0.41.140521.1008\De
faultDomain\servers\DefaultServer\logs\MyWebNews-Versions.csv>
[02:17:31 PM] Application Redeployed Successfully.
[02:17:33 PM] The following URL context root(s) were defined and can be used as a
starting point to test your application:
[02:17:33 PM] http://localhost:7101/MyWebNews-ViewController-context-root
[02:17:33 PM] http://localhost:7101/MyWebNews-ViewController-context-root
[02:17:33 PM] Elapsed time for deployment: 5 minutes, 12 seconds
[02:17:33 PM] ---- Deployment finished. ----
Run startup time: 316008 ms.
[Application MyWebNews running on IntegratedWebLogicServer]
```

## JDeveloper JSF URL

Target URL -- <http://localhost:7101/MyWebNews-ViewController-context-root/faces/jdlotusfeed.jsf>

```
<Jul 4, 2015 2:17:46 PM EDT> <Warning> <Socket> <BEA-000449> <Closing the socket,
as no data read from it on 127.0.0.1:52,139 during the configured idle timeout of 5
seconds.>
<Jul 4, 2015 2:17:46 PM EDT> <Warning> <Socket> <BEA-000449> <Closing the socket,
as no data read from it on 127.0.0.1:52,140 during the configured idle timeout of 5
seconds.>
<Jul 4, 2015 2:18:15 PM EDT> <Warning> <Socket> <BEA-000449> <Closing the socket,
as no data read from it on 127.0.0.1:52,147 during the configured idle timeout of 5
seconds.>
<org.apache.myfaces.trinidadinternal.application.ViewHandlerImpl> <ViewHandlerImpl>
<_checkTimestamp> <TIMESTAMP_CHECKING_ENABLED_SHOULDNOT_IN_PRODUCTION>
```

## Lotus Notes Data in JDeveloper Console

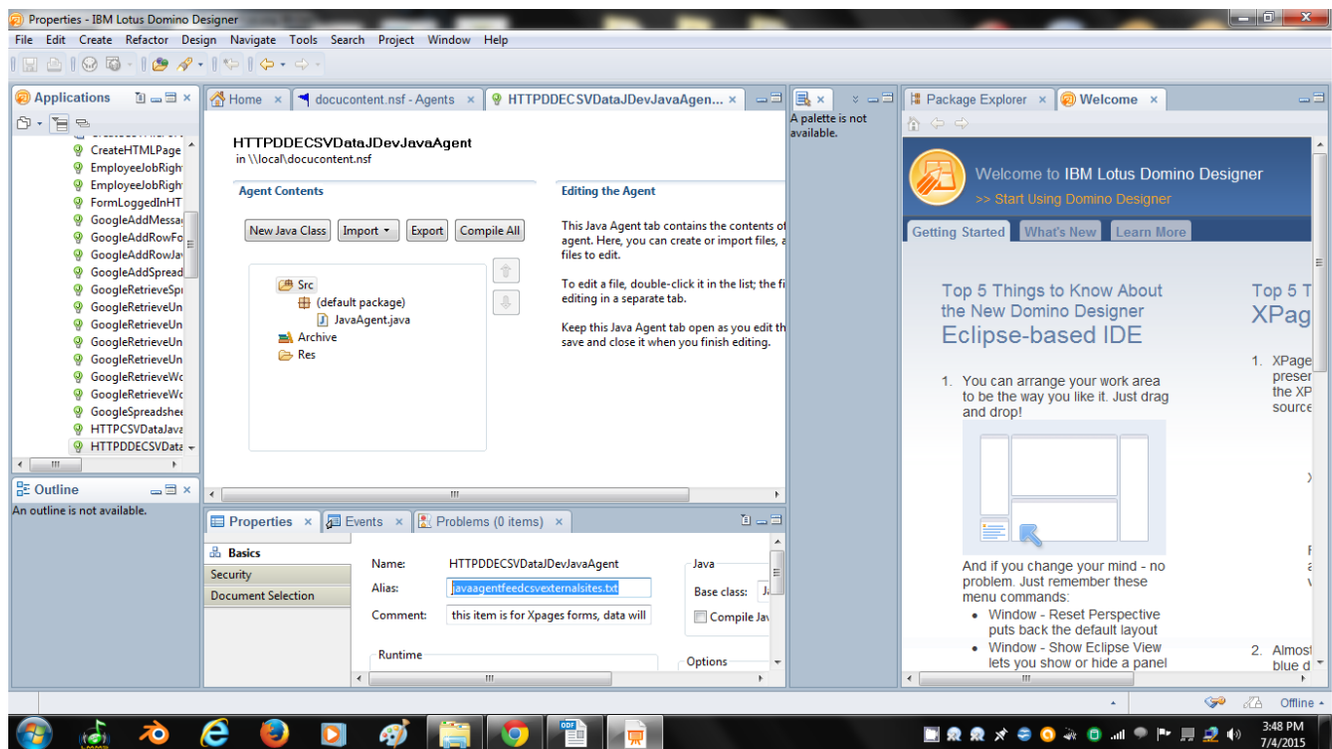
```
AlienHouse http://localhost/docucontent.nsf/xpissuesformnewuser.xsp Low Testing
username107 http://localhost/docucontent.nsf/xpusersubmit.xsp Low I need more Cow
Bells
```

## Notes Log

```
07/04/2015 01:12:35 PM XSP Command Manager initialized
07/04/2015 01:12:35 PM No statistics block. HTTP load statistics will not be collected
07/04/2015 01:12:35 PM HTTP Server: Started
07/04/2015 01:13:28 PM HTTP JVM: HTTPDDECSVDataJDevJavaAgent System User, We've got a
session...CN=cherizards/O=cherizards
07/04/2015 01:13:28 PM HTTP JVM: got HTTPDDECSVDataJDevJavaAgent agentContext...CN=cherizards/O=cherizards
```

07/04/2015 01:13:28 PM HTTP JVM: View Obtained...IssuesListings  
 07/04/2015 01:13:28 PM HTTP JVM: URL: http://localhost/docucontent.nsf/javaagentfeedcsvexternalsites.txt  
 07/04/2015 01:13:47 PM HTTP JVM: HTTPDDECSVDataJDevJavaAgent System User, We've got a session...CN=cherizards/O=cherizards  
 07/04/2015 01:13:47 PM HTTP JVM: got HTTPDDECSVDataJDevJavaAgent agentContext...CN=cherizards/O=cherizards  
 07/04/2015 01:13:47 PM HTTP JVM: View Obtained...IssuesListings  
 07/04/2015 01:13:47 PM HTTP JVM: URL: http://localhost/docucontent.nsf/javaagentfeedcsvexternalsites.txt  
 07/04/2015 02:19:06 PM HTTP JVM: HTTPDDECSVDataJDevJavaAgent System User, We've got a session...CN=cherizards/O=cherizards  
 07/04/2015 02:19:06 PM HTTP JVM: got HTTPDDECSVDataJDevJavaAgent agentContext...CN=cherizards/O=cherizards  
 07/04/2015 02:19:07 PM HTTP JVM: View Obtained...IssuesListings  
 07/04/2015 02:19:08 PM HTTP JVM: URL: http://localhost/docucontent.nsf/javaagentfeedcsvexternalsites.txt  
 07/04/2015 02:27:15 PM XSP Command Manager terminated  
 07/04/2015 02:28:19 PM HTTP Server: Shutdown

# JavaAgent Properties



version: 2015.07.05.12.20.AM