

# 1Integrate Installation Guide Oracle WebLogic Server

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# 1 Introduction

This guide explains how to install 1 Integrate.

The procedures apply to both Windows and Linux environments, unless specifically indicated.

For more information about new features and changes in this release, and hardware and software requirements, refer to the *1Integrate Release Notes*.

## Audience

This guide is intended for personnel responsible for the installation, configuration, and administration of software.

The procedures detailed in the guide should be performed by a system administrator who is familiar with the application environment of the organisation.

## Licences

1 Integrate licences will be issued via email.

## **1Spatial Product Support**

If assistance is required while installing 1Integrate, please call 1Spatial support on +44 (0)1223 423069, or visit the support section of the 1Spatial website via the Services menu at <u>www.1spatial.com</u>.

# 2 Prerequisites

Before installing 1Integrate, please ensure you have met all system requirements and installed all necessary prerequisite components:

- Check "System Requirements" below (including the version of Java required)
- "Microsoft Visual C++ Redistributable (Windows only)" on the next page
- "Configuring a Database Server for 1Integrate's repository" on the next page
- "ICU Libraries (Linux only)" on page 9
- "Required Packages (Linux only)" on page 8
- "Loading Data Formats" on page 23

## System Requirements

Please see the *1Integrate Release Notes* for specific system requirements for this release.

## Sizing a Server for 1Integrate

There are a number of minimum requirements for server size in order to install 1Integrate

Depending on your intended configuration you will need, as a minimum:

per Interface:

- 2 CPU Cores
- > 2GB RAM

per Engine:

- 1 CPU Core
- 1GB RAM

**Note:** In order to achieve optimal performance, a dedicated core per engine is recommended.

While being processed, data is stored on disk. So the recommended available storage varies on a case by case basis.

While improving CPU and memory will increase performance, the biggest gains can be made from using fast disk storage, e.g. SSDs.

## Storage Requirements

The database storage requirements for the 1Integrate repository (1Integrate's internal usage, not the source of spatial data to be processed) depend on the usage of 1Integrate.

- The size and number of 1Integrate entities (rules, actions, data stores and sessions).
- How many sessions will be running in parallel, and how many nonconformances or reports they will generate, before they are stopped/reset.
- The size of any data that is uploaded as files to a data store or via 1Data Gateway when 1Integrate is configured to store uploaded files in the repository.

A small set of rules and actions which read data from a database or service and do not run many sessions in parallel will need much less repository database storage (e.g. 500 MB) than one in which many huge data files are uploaded in parallel (which might need 500GB).

## Microsoft Visual C++ Redistributable (Windows only)

Microsoft Visual C++ 2015-2019 64-bit Redistributable packages are required for Windows installations of 1Integrate.

These can be downloaded from the Microsoft <u>website</u> (vcredist\_x64.exe).

For more information about the version numbers of pre-requisites, please refer to the relevant release notes for your installation.

# Configuring a Database Server for 1Integrate's repository

1Integrate requires access to an database server to store configuration data such as rule or session definitions, and conformance results. This is referred to as the "1Integrate repository".

Supported Database Servers are:

- *Oracle* Enterprise
- PostgreSQL (WildFly only)
- Microsoft SQL Server (WildFly only)

**Note:** Please refer to the relevant product documentation when installing your chosen database server.

### Creating the repository

You will need to create a database and user (Oracle only requires a User) for your 1Integrate repository on your selected server.

**Note:** When deploying 1Integrate to multiple servers, one database user is required per environment.

#### Oracle:

Using Oracle, 1Integrate requires a database user. The setup should be performed as recommended by your Database Administrator who must grant the user access to the database and at least the following permissions:

- create session
- create sequence
- create table

## Required Packages (Linux only)

The following package is a prerequisite for Linux installations of 1 Integrate:

#### libX11

You must install **libX11** via the system's package manager.

## ICU Libraries (Linux only)

ICU libraries are required for data and timestamp support in Linux.

A root user (or a user with root access privileges) is required to copy the files from the installation package and run the ld\_config command.

#### Install the ICU libraries:

- 1. Run the su command to switch to the root user.
- 2. Copy the **.so** files from the installation folder (within the ICU folder) to the **/usr/local/lib64/** folder.
- 3. Create a new configuration file: /etc/ld.so.conf.d/integrate.conf

**Note:** Both the **.so** files and the **.conf** file must have read permissions for all users.

- 4. Inside the configuration file, reference the location of the ICU libraries, for example: /usr/local/lib64/\*
- 5. Enter the following ld\_config command:

/sbin/ldconfig -v /usr/local/lib64/

Alternatively, edit ~/.bashrc or similar for the user used to run 1Integrate to include /usr/local/lib64 on the LD\_LIBRARY\_PATH, as in the following example:

```
# User specific
if [ -z "$LD_LIBRARY_PATH" ]; then
export LD_LIBRARY_PATH="/usr/local/lib64"
else
export LD_LIBRARY_PATH="/usr/local/lib64:$LD_
LIBRARY_PATH"
fi
```

## **Data Store Prerequisites**

1Integrate supports the following types of data stores for input (reading) and <u>output</u> (writing), either as standard or using FME Desktop (which requires a licence). Pay particular attention to the prerequisites attached to certain data store types:

**Note:** All formats listed below as using FME Desktop require FME Desktop Professional Edition, unless otherwise indicated.

There are two methods for writing data in 1Integrate, however these are not supported by all data store types:

- Commit Task
- Copy To Task

	Write		)	FME
Data Store Type	Read	Commit	Сору То	Required
Autodesk AutoCAD DWG/DXF	✓	×	✓	✓
Bentley Microstation Design (V8)	✓	×	✓	✓
Contextual Data Store	✓	✓	✓	×
Delimiter-separated value (DSV)	✓	×	<b>~</b>	×
Esri ArcGIS Server	✓	✓	✓	×
Esri Enterprise Geodatabase	√1	✓	<b>√</b> 2	✓
Esri File Geodatabase	✓	×	✓	×
Esri File Geodatabase (FME)	✓	×	✓	✓
Esri Shapefile	✓	×	✓	×
Google BigQuery	✓	×	✓	×
MapInfo Tab	✓	×	✓	×
MapInfo Tab (FME)	✓	×	✓	✓
MariaDB	✓	✓	✓	×
Microsoft Access	✓	×	×	×

<sup>1</sup>This format is only available on Windows. Requires FME Desktop (64-bit) Esri Edition, and ArcGIS Desktop, ArcGIS Desktop Background Processing (64-bit) and Database client (64-bit).

<sup>2</sup>This format is only available on Windows. Requires FME Desktop (64-bit) Esri Edition, and ArcGIS Desktop, ArcGIS Desktop Background Processing (64-bit) and Database client (64-bit).

		Write	;	FME
Data Store Type	Read	Commit	Сору То	Required
Microsoft SQL Server	✓	✓	✓	×
Microsoft SQL Server Spatial (Deprecated)	<b>√</b> 1	✓	<b>√</b> 2	✓
MySQL	$\checkmark$	✓	✓	×
Oracle	✓	✓	✓	×
OGC GeoPackage	$\checkmark$	×	✓	×
OGC Web Feature Service	√3	×	×	×
PostGIS	✓	✓	✓	×
PostgreSQL/PostGIS	$\checkmark$	✓	✓	×

<sup>1</sup>This format is only available on Windows. The Microsoft SQL Server 2012 Native Client must be installed.

<sup>2</sup>Windows only. Requires FME Desktop Database Edition. The Microsoft SQL Server 2012 Native Client must be installed.

<sup>3</sup>This format only supports 2D geometries.

# 3 Installing 1Integrate on WebLogic

**Note:** Before proceeding, ensure you have completed all pre-requisite steps (see "Prerequisites" on page 6).

Installing 1Integrate on an Oracle WebLogic Server consists of the following tasks:

- Running the Installation Wizard using the "1Integrate Installation Wizard Parameters" on page 14
- "Configuring Users and Roles" on page 20
- "Testing the Installation" on page 32

## **1SMS Installation Wizard**

The 1Spatial Management Suite Installation Wizard guides you through the product installation.

#### Launching the wizard

The wizard can be run on both Windows and Linux operating systems.

Launch the installation wizard on Windows:

- 1. Copy and unzip the installation folder on the target server machine.
- 2. Double-click the 1sms\_installer-[version].jar file.

Launch the installation wizard on Linux:

- 1. Copy and unzip the installation folder on the target server machine.
- 2. Run the **installer.jar** file using a Java 1.8 JVM.

For example, from the command line enter: Java -jar ./1sms\_ installer-[version].jar

## Installation of 1Integrate

- **Note:** Ensure that the WebLogic Node Manager and Admin Server are running before proceeding with the installation.
- **Note:** If you have your own custom data stores or built-ins, you will need to add these to the installation directory before running the installation wizard.
- **Note:** If you are running the installation on an existing domain, roles and users may already exist in that domain. Only new users and new role mappings will be created in this situation. Existing mappings will be preserved.

Install 1Integrate using the Installation Wizard:

- 1. Launch the Installation Wizard (see "Launching the wizard" on the previous page).
- 2. Select WebLogic Installation, then click Next.
- 3. In the Product Selection page, tick **Install** for all components, then click **Next**.
- 4. Complete each page of the installation wizard, entering parameters as required.
- 5. On the Summary page, click **Next**, then click **Begin** to run the installation.

#### Note:

If you encounter the following when clicking **Begin** to run the installation, restart the Admin Server then re-run the installation wizard.

All previously entered data will be preserved.

## 1Integrate Installation Wizard Parameters

The following parameters are given in the order displayed in the Installation Wizard, and split by the page within which they appear.

## **Common Settings**

Parameter	Description	Typical Value			
WebLogic 14	WebLogic 14c				
WebLogic Home		C:/oracle/Middleware			
WebLogic Domain Home	This can be an absolute directory or one relative to WebLogic home (relative directories will be converted into absolute directories automatically).	user_project/domains			
WebLogic Do	omain Without SOA Components				
Host	Host name	[machine name]			
Port	Port number	7001			
Protocol	Protocol type to use (t3 or t3s).				
	Note: If using t3s, you must ensure that the server's certificate(s) are added to the cacerts trust store for the Java version used <i>when</i> <i>WebLogic was installed</i> .				
Admin Username					
Admin Password					
Admin Server	Name of the WebLogic domain's Administration Server	AdminServer			
Name	<b>Note:</b> This should be the same for each domain.				

Parameter	Description	Typical Value
Domain Name	Name of the domain	sms_domain
Node Manager Machine Name	Name of the node manager machine	[machine name]
Node Manager Host	Host of the node manager	localhost
Node Manager Port	Port of the node manager	5556
Node Manager Type	Type of node manager	ssl

## 1Integrate Interface

Item	Description	Typical Value
General		
Service Port	The port to use to host the 1Integrate interface web service	7004
Listen Address		[machine name]
Server Name	The name of the server to host the 1Integrate interface web service	[server name]
1Integrate Re	pository	
JDBC Connection string	The connection details of the schema in the form jdbc:oracle:thin: @hostname:port/service_name or jdbc:oracle:thin: @hostname:port:sid	
Username	User name for the schema	
Password	Password for the schema	

Item	Description	Typical Value
Data Store Encryption Key	The encryption key to be used when connecting to your repository. For more information, see <u>Data Store</u> <u>Parameter Security.</u>	Optional
Cache Data		
Directory	The location of the cache directory. When a session is run, a folder is created called "1Integratecache", within which the cache is stored.	C:/1spatial/data
	from data read by 1Integrate. This may require large amounts of disk space depending on the size of data being read into sessions and the number of concurrent sessions.	
	<pre>For Linux, if left blank this will default to /tmp. For Windows, if left blank this will default to C:\Users\ [user]\AppData\Local\Temp.</pre>	
License	The location of the provided product licence file	C:/1spatial/ [licence name].lic
Interface JVN	/ Settings	
Initial Heap Size		256MB
Maximum Heap Size		1024MB
Custom Exte	nsions	
Include Custom Extensions	Tick this box to include custom extensions.	

Item	Description	Typical Value
Selected Custom Extensions	Browse for custom extensions to be included.	

## 1Integrate Engines

Parameter	Description	Typical Value
General		
Number of Nodes	Number of Engine(s) to be created (limited by your licence agreement).	2
Service Port (s)	A list of ports that should be used to host the processing services. This can either be a comma separated list or a range, such as 8022, 8023, or 8024-8027. Ensure the ports are not already in use.	
Engine Label (s)	Select Edit and enter labels for each engine. A new line represents a new Engine, and each line can contain multiple labels in the form of a comma separated list.	label1,label2 label3 label4,label5
	Note: You will be unable to proceed until the number of lines matches the number of Engine(s) deployed during installer. Lines can be left blank to indicate no label required for certain engines.	
Listen Address		

Parameter	Description	Typical Value		
1Integrate Repository				
<b>Note:</b> These settings must be entered the same as for the 1Integrate Interface.				
JDBC Connection String	The connection details of the schema in the form jdbc:oracle:thin: @hostname:port/service_name or jdbc:oracle:thin: @hostname:port:sid			
Username	User name for the schema			
Password	Password for the schema			
Data Store Encryption Key	The encryption key to be used when connecting to your repository. For more information, see <u>Data Store</u> <u>Parameter Security.</u>	Optional		
Cache Data				
Directory	The location of the cache directory. When a session is run, a folder is created called "1Integratecache", within which the cache is stored.	C:/1spatial/data		
	Note: This stores the data cache from data read by 1Integrate. This may require large amounts of disk space depending on the size of data being read into sessions and the number of concurrent sessions.			
	<pre>For Linux, if left blank this will default to /tmp. For Windows, if left blank this will default to C:\Users\ [user]\AppData\Local\Temp.</pre>			
License	The location of the provided product licence file	C:/1spatial/ [licence name].lic		

Parameter	Description	Typical Value	
Engine JVM Settings			
Initial Heap Size	This Initial Heap Size value specifies how much memory a 1Integrate Engine node uses on startup. If it requires more memory, it will grow up	256MB	
	to the Maximum Heap size.		
Maximum Heap Size	This is the maximum amount of Java memory that can be allocated to the 1Integrate Engine node.	1024MB	
	If this number is too small then very complex or large processes may fail by running out of memory. The amount of memory is required not directly related to the amount of feature loaded (because they are cached to disk) but is related to the size of individual entities being handled, such as restoring large XML backups or processing very large geometries.		
Custom Exte	nsions		
Include Custom Extensions	Tick this box to include custom extensions.		
Selected Custom Extensions	Browse for custom extensions to be included.		
Clustering			
Clustered			
Cluster Name			
Cluster Address (optional)			
Cluster Load Algorithm			

Parameter	Description	Typical Value
Cluster Messaging Mode		
Cluster Broadcast Channel (optional)		

## **Configuring Users and Roles**

Users and Roles can be edited within 1Integrate.

**Note:** You will need to restart 1Integrate for any changes to user and roles to take effect.

By default, 1Integrate is deployed with example users and passwords included. This enables a quick set-up process, but for security reasons it is HIGHLY RECOMMENDED that:

- As a minimum, on installation, change all passwords from the default to unique values.
- > change the user names to ones relevant to your organisation.

For stronger security and management, consider using other authentication mechanisms such as using your organisation's Lightweight Directory Access Protocol (LDAP) Service e.g. Microsoft Active Directory. This ensures that passwords and usernames are not stored in the application server but managed, as normal, by an IT department.

#### Roles

The following roles are available in 1Integrate:

Role	Description
rs_admins	<ul> <li>The administrator can set up system parameters and has all the privileges of the other roles.</li> <li>These include creating and modifying:</li> <li>rules</li> <li>data stores</li> <li>sessions</li> <li>actions</li> <li>action maps</li> <li>The administrator can also define sessions and upload files.</li> </ul>
rs_data_ engineers	<ul> <li>A data engineer can:</li> <li>create and modify actions</li> <li>create and modify action maps</li> <li>define and run sessions</li> </ul>
rs_data_ loaders	A data loader can upload files into 1Integrate on the Data Stores page only.
rs_data_ quality_ stewards	A data quality steward can define and run sessions only.
rs_monitors	The Monitor role is for read-only access to parts of the REST API.
rs_rule_ definers	<ul> <li>A rule definer can create and modify:</li> <li>rules</li> <li>data stores</li> <li>sessions</li> <li>The rule definer can also run sessions.</li> </ul>
rs_users	A user can only view data presented on the interface.
rswsuser	A web service user can use the web services.

### Users

The following users are and roles are created by default upon installation:

Username	Password	Assigned roles
INTFull	integrate1	rs_users
		rswsuser
		rs_rule_definers
		rs_data_loaders
		rs_data_engineers
		rs_data_quality_stewards
INTAdmin	integrate101	rs_admins
		rs_users
		rswsuser
INTUser	integrate102	rs_users
INTWService	integrate103	rswsuser
INTRule	integrate104	rs_rule_definers
INTLoader	integrate105	rs_data_loaders
INTEng	integrate106	rs_data_engineers
INTQuality	integrate107	rs_data_quality_stewards
INTMonitor	integrate108	rs_monitors

## WebLogic Users

1Integrate users and roles should be configured using the WebLogic Server Administrator Console.

Role membership determines a user's access to application features.

1 Integrate roles are created by default. However, unlike the default users that are created, the role names set up by installer must not be altered.

**Note:** The default setup assigns the default users to some of the default roles, allowing you to log in and start using 1 Integrate without having to change any of the security configuration. If you wish to customise the users, then role assignment can be altered.

## LDAP

For stronger security and management, Consider using other authentication and authorisation mechanisms such as your organisation's Lightweight Directory Access Protocol (LDAP) Service e.g. Microsoft Active Directory. This ensures that passwords and usernames are not stored in the application server but managed, as normal, by an IT department.

#### Authenticate using LDAP

For information on configuring WebLogic in this way, please refer to the Oracle documentation:

https://docs.oracle.com/en/middleware/standalone/weblogicserver/14.1.1.0/secmg/atn.html#GUID-46CB94C0-BF0A-4788-8E93-0D322DA67462

## Loading Data Formats

1 Integrate can handle spatial data from a number of sources such as an Oracle database, Esri Shapefiles or MapInfo Tab files.

**Note:** For more details on the formats supported, please see the <u>1Integrate online help</u>.

### PostGIS prerequisite (WebLogic only)

If you are planning on using PostGIS to read data, an additional driver is required:

#### postgresql-[version].jar

For specific versions, please refer to the Release Notes for your installation.

#### Installing the Driver:

- 1. Download the driver **postgresql-[version].jar** from the PostgreSQL website.
- 2. In the **bin** directory of the 1Integrate WebLogic domain, create a file called **setUserOverrides.cmd**
- 3. Edit the **setUserOverrides.cmd** file, adding the location of the postgresql driver as part of the PRE\_CLASSPATH:

```
set PRE_
CLASSPATH=%locationOfTheDriver%\postgresql-
[version].jar
```

4. Restart all servers, including Admin Server and Node Manager for the pre-class path to be loaded.

## Using FME

To access other formats such as DWG files or Esri Enterprise geodatabases, 1Integrate uses functionality from Safe Software's FME. To use this capability, you must have FME Desktop installed and available to 1Integrate, with an FME Desktop license available for use.

To allow 1 Integrate to access data that is only available via an FME license, use the following procedure, depending on your operating system:

## Configure FME on Windows

The following steps are only necessary if FME has not already been added to the system or user's PATH environment variable in Windows.

- 1. Stop the WebLogic server(s).
- Create a new file called setUserOverrides.cmd within the bin directory of your domain, if it does not already exist (i.e.[domain name]/bin/setUserOverrides.cmd).
- 3. Edit the contents of the file to contain the following:

```
@rem add FME to PATH
set PATH=[FME path];%PATH%
```

Where [FME path] is the location where FME is installed (e.g. C:\PROGRA~1\FME).

- 4. Alter the permissions on **setUserOverrides.cmd** to allow the WebLogic user to access the file.
- 5. Start the WebLogic server(s).

#### Configure FME on Linux

- 1. Stop the WebLogic server(s).
- 2. Create a new file called **setUserOverrides.sh** within the **bin** directory of your domain (i.e.**[domain name]/bin/setUserOverrides.sh**).
- 3. Edit the contents of the file to contain the following:

```
# add FME to LD_LIBRARY_PATH
export LD_LIBRARY_PATH="[FME_CORE_PATH]:$LD_
LIBRARY_PATH"
```

Where [FME\_CORE\_PATH] is the location of the fme/fmecore/ directory.

- 4. Alter the permissions on **setUserOverrides.sh** to allow the WebLogic user to execute the file (e.g. chmod 750 setUserOverrides.sh).
- 5. Start the WebLogic server(s).

#### Esri Enterprise Geodatabase

The following changes need to be made to the **setUserOverrides.cmd** (Windows) or **setUserOverrides.sh** (Linux):

- Add the SDEHOME path variable
- > Add the database client path to the PATH

#### Note:

SDEHOME must not contain spaces in the path. Make sure that short paths are enabled on the operating system (e.g. PROGRA~2) or copy the following dll files (from <u>C:\Program Files</u>

(x84)\ArcGIS\DesktopV\bin64) to a location without spaces :

- sde.dll
- ▶ sg.dll
- pe.dll
- xerces\_c3\_1.dll

#### Example (Windows):

```
@rem set FME path
set
PATH=C:\PROGRA~1\FME\;C:\app\Administrator\product\12
.1.0\client_1;%PATH%
set SDEHOME=C:\PROGRA~2\ArcGIS\Desktop10.4\bin64
```

## **Custom Extensions**

1 Integrate can be extended in the following ways:

#### Custom Built-ins

For information on creating custom built-ins, please refer to the 1Integrate Built-in Function Programmer Guide

#### Custom data stores

For information on custom data stores, please contact 1Spatial support.

**Note:** When upgrading your installation of 1Integrate, ensure you follow the upgrade steps so that your custom extensions persist.

#### Including Custom Extensions

Including the custom extensions differs for installations of 1Integrate.

For WebLogic, custom extensions can be added using the 1SMS Installation Wizard, or by including the custom extension .jar files in the extensions directory in the WebLogic domain root.

**Note:** Ensure that the list of .jar files you supply to the interface and the engine match.

Tick the **Include Custom Extensions** parameter and then use the **Selected Custom Extensions** parameter to browse to your Custom Extensions **.jar** file (s).

**Note:** If you need to replace Custom Extensions for any reason, you will need to uninstall 1Integrate and then re-install it using the 1SMS Installation Wizard.

Parameter	Description	
Custom Extensions		
Include Custom Extensions	Tick this box to include custom extensions.	
Selected Custom Extensions	Browse for custom extensions to be included.	

## **Data Store Parameter Security**

1 Integrate stores all data store configuration in the repository, including sensitive parameters, such as database passwords. Sensitive information is encrypted, with two options available:

#### Advanced Encryption Standard (AES)

This is the standard method of encryption in 1Integrate and will be used as default.

#### AES with a custom key

This method requires additional configuration. For more see <u>Configuring</u> <u>AES with a custom Key</u> below.

Note: AES with a custom key is the most secure method of encryption in 1Integrate. Be aware that sensitive information (e.g. passwords) created on a custom key installation will be invalidated if the key is removed or changed. Sensitive information will also only be compatible with other 1Integrate installations configured with the same key.

#### Configuring AES with a Custom Key

AES with custom key can be configured both at the point of installation or after.

**Note:** It is recommended you carry out the implementation of a custom key at the point of installation to avoid invalidating already stored passwords.

- 1. Launch the WebLogic installer
- 2. Navigate to the **Repository** configuration section of the installer.
- 3. Enter your custom key in the **Datastore Encryption Key** parameter.

## Additional Configuration

It is recommended that you carry out any additional configuration during the installation process to ensure that settings persist between 1Integrate installations and updates.

To do this, each additional parameter will need to be entered in the **config.properties** file under the user defined system parameter: lIntegrate\_par\_user\_defined .

Note: The lIntegrate\_par\_user\_defined system parameter can only be entered once. Ensure all additional parameters are under this. Each should be entered as a space separated list of parameter=value pairs.

The **config.properties** file is generated when the installer file is opened.

```
Example: lintegrate_par_user_defined=-
DloginDanner=C\:\\lSpatial\\loginBanner.html -
Dgrid.local.address=[address location]
```

Note: Colons and backslashes need to be prefixed with a \ character.

The following additional configuration should be carried out during installation to ensure settings persist between installs and upgrades:

- "Configuring Login Banner" below
- "NIC/Network Adaptor Configuration" on the next page
- "Offline Help" on page 30

**Note:** Alternatively additional configuration can be implemented after installing 1Integrate by entering the parameters as JVM Arguments in the Server Start tab of your WebLogic console.

## **Configuring Login Banner**

You can configure a login banner to appear at the top of the login page to include additional text for your users. This banner will not replace the 1Integrate login graphics or logo, but will appear at the top of the page.



Figure 3-1: Login page with an example banner

The banner is defined by a file that includes a snippet of text or other HTML.

**Note:** The Login box will remain at the same location and in the foreground, so if the banner is too large it will appear behind the login box.

HTML tags, while not required, can be included for further customisations. For a full list of supported tags, see the drop-down below.

#### Supported HTML tags:

```
<h1> <h2> <h3> <h4> <h5>  <span> <br> <text> <body> <title> <html> <head> <meta> <b> <strong> <i> <em> <mark> <small> <del> <ins> <sub> <sup>
```

The file can have any extension and must be placed on the filesystem accessible to all interface servers in the deployment.

#### Configuration

- 1. Create your HTML file.
- 2. In the installer's config.properties file, add the following:

Paramet er	Description
<pre>1Integr ate_ par_ user_ defined =- DloginB</pre>	<pre>Enter a file path to a HTML document you have defined e.g: 1Integrate_par_user_defined= <other parameter=value pairs&gt; - DloginBanner=C\:\/Apps\/1Spatial\/1Integra te\/Banner%20Folder\/Heading_Banner.html</other </pre>
anner	<b>Note:</b> The HTML file must be accessible by each Interface server.

Note: The <code>lIntegrate\_par\_user\_defined</code> system parameter can only be entered once. Ensure all additional parameters are under this. Each should be entered as a space separated list of <code>parameter=value</code> pairs. Colons and backslashes need to be prefixed with a \ character, even on Windows and use %20 for spaces in file or folder names.

## NIC/Network Adaptor Configuration

The Grid discovery used to find engines by default uses the first found nonloopback address, for example a machine with Ethernet adaptors "eth0" and "eth1" and Local Loopback "lo" will likely use "eth0".

**Note:** If you do not need to override the adaptor default behaviour, then the following properties do not need to be included.

#### Configure NIC/Network Adaptor :

Within the **config.properties** file, include the following in the parameters within the <code>lIntegrate\_par\_user\_defined</code> system parameter (see "Additional Configuration" on page 27 for more):

```
-Dgrid.local.address=[NIC Address] -
Dgrid.discovery.tcp.port=[default: 51300] -
Dgrid.communication.tcp.port=[default: 51401]
```

Note: Only one 1Integrate\_par\_user\_defined system
parameter can be defined. Ensure all additionally configured
parameters are under this. See "Additional Configuration" on page 27

Note: It is possible to configure the above by navigating to the WebLogic Server Administration Console and including the Server Start Arguments. This will have to be carried out after installation and will not persist between installations and upgrades.

Where:

- Dgrid.local.address specifies the IP address of the network adaptor used for grid communication.
- Dgrid.communication.tcp.port and Dgrid.discovery.tcp.port allows environments to specify known ports (for example, when using a firewall).

**Note:** The communication port must be a minimum of 100 greater than the discovery port, in order to avoid conflict.

## Offline Help

By default, clicking the Help button within 1Integrate opens the online WebHelp. However, this button can be configured to open local offline documentation instead.

**Note:** The configuration of offline help is only advised for environments without access to the internet, as local help files will not receive updates as often as the online help.

Before performing the configuration, ensure your local help files are places somewhere accessible on your local network. If the help files have not been provided with your release, please contact your vendor or 1Spatial Support.

#### Configure Offline Help :

To configure offline help, the -Dhelp\_base\_url=[location of help files] parameter will need to be entered in the config.properties file under the user defined system parameter: 1Integrate\_par\_user\_defined. Colons and backslashes need to be prefixed with a \ character. For more, see "Additional Configuration" on page 27.

Note: Alternatively, Offline Help configuration can be implemented after installing 1Integrate by entering the -Dhelp\_base\_url= [location of help files] parameter as JVM Arguments in the Server Start tab of your WebLogic console.

# 4 Testing the Installation

**Note:** Empty your browser cache before testing your installation.

1Integrate can be accessed through the following site: http://[machine]:[service\_port]/1Integrate

**Note:** Use the port number specified during installation, by default this is 7004.

Log in as a user with administrator permissions.

To verify the engine installations, click the **Admin** tab and check that the Grid Topology matches the number of interfaces and engines installed.

If you need to access the 1Integrate Web Services API, then a web page with documentation and a link to the WSDL document can be found at: <a href="http://[machine]:[service\_port]/soap">http://[machine]:[service\_port]/soap</a>

# 5 Upgrading an Installation

**Note:** Before performing an upgrade to an existing installation, ensure **all sessions are stopped** and perform a **backup** of your repository.

**Note:** These instructions apply when upgrading from one version to the immediately subsequent release only (e.g. from 1.1 to 1.2). If you are performing an upgrade from any older version, please consult your release notes or contact 1Spatial Support.

#### Upgrade an Installation:

Upgrading an installation on WebLogic consists of un-installing your current product version, copying across your **config.properties** file, and then re-installing your new product version.

- Note: The following instructions use an example where currently version 1.A is installed, and we want to upgrade to 1.B. We have used C:\Program Files\1Spatial as a directory within which to store our installation package files, organised into C:\Program Files\1Spatial\Product-1.A and C:\Program Files\1Spatial\Product-1.B.
- Launch the 1SMS Installation Wizard for your *current* installation (e.g. C:\Program Files\1Spatial\Product-1.A\1sms\_installer.jar).
  - i. Select WebLogic Installation, then click Next.
  - ii. In the Product Selection page, tick **Uninstall** for the components to be upgraded, then click **Next**.
  - iii. On the Summary page, click **Next**, then click **Begin** to run the uninstallation.
- Copy the config.properties file from your old installation directory (e.g. C:\Program Files\1Spatial\Product-1.A) to your new installation directory (e.g. C:\Program Files\1Spatial\Product-1.B).
- Launch the 1SMS Installation Wizard for the *new* product version (e.g. C:\Program Files\1Spatial\Product-1.B\1sms\_installer.jar).

- i. Select WebLogic Installation, then click Next.
- ii. In the Product Selection page, tick **Install** for the components to be upgraded, then click **Next**.
- iii. Check the parameters on each page of the installation wizard. These will be pre-populated from the **config.properties** file that was copied from the previous installation.
- iv. On the Summary page, click **Next**, then click **Begin** to run the installation.