**MooD 15**

**Active Enterprise Server 15 Installation Guide**

### Comprising:

**Business Integration Engine 15 Active Publisher 15**

Version 1.1

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MooD 15 Active Enterprise Server Installation Guide

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### Introduction

This document guides you through the setup of the three tiers of a working Active Enterprise installation. The three tiers and their major components are:

* + **Database tier**. This comprises a database engine such as SQL Server or Oracle, and any MooD repository database.
  + **Business Integration Engine (BIE) tier**. This comprises the Business Integration Engine, MooD 15, and optionally Microsoft Excel.
  + **Active Publisher (AP) tier**. This comprises Active Publisher, MooD 15, Internet Information Services, and ASP.NET 2.0.

The three tiers can run on separate machines if required, but consideration should be given to the overhead introduced by these tiers communicating over a local area network rather than locally on a single machine. A single server installation is simpler to install and enhances performance (due to not having to communicate over the network), but could introduce a performance bottleneck if the solution you are deploying places a high load on any one of the tiers.

### Steps to Deploy Active Enterprise Server

This document covers the different ways you can install BIE and Active Publisher. It is arranged in ***tasks***. Each task brings your deployment closer to readiness and is described in its own section in this document. To successfully install Active Enterprise Server, perform the tasks (section 2 to 10) in order. Sections 11 onwards cover particular situations that might be relevant to you.

### Release Notes

The latest version of the release notes should be consulted for any further notes and for the latest hardware recommendations.

## Software Requirements

#### Operating System:

You can install these products on the following server operating systems:

* + Microsoft Windows 2003 R2 Server.
  + Microsoft Windows 2008 Server.
  + Microsoft Windows 2008 R2 Server.

The recommended operating system is Microsoft Windows Server 2008 R2 (64bit).

For demonstration purposes only, you can install these products on the following workstation operating systems:

* + Windows XP Professional 32-bit SP2 or SP3.
  + Windows Vista.
  + Windows 7 Ultimate, Enterprise or Business Editions.

**NOTE:** These platforms are not suitable for live deployments.

In all cases, it is recommended that the latest service pack and patches are applied to the server.

**Internet Information Server:** On the AP tier, Internet Information Server (IIS) version 6.0 or greater must be installed.

**MooD:** MooD 15 must be installed on both the BIE and AP tiers.

**Microsoft .NET Framework:** MooD 15, BIE, and AP all require Microsoft .NET Framework 2.0 Service Pack 2. This framework may already be installed, but, if not, it will be installed with the products.

**Microsoft XML:** MooD 15 requires Microsoft XML v 6.0 SP1. If it is not installed, it will be installed with the products.

**SQL Control Types 2008 R2 SP1:** required by MooD 15, and will be installed if not already present.

**SQL Management Objects 2008 R2 SP1:** required by MooD 15, and will be installed if not already present.

**SSCERuntime Package:** required by MooD 15, and will be installed if not already present.

**AJAX extensions for .Net:** required by MooD 15 and AP tiers, and will be installed if not already present.

**Microsoft Office:** On the BIE and AP tiers, Microsoft Excel 2003 or later may be required if your solution uses the Excel import synchronization activator configured to run in **Excel Native** mode.

# Business Integration Engine (BIE)

## Install a Database Engine

### 2.1 Install Microsoft SQL Server as the Database Tier

Databases can be hosted on SQL Server 2005, SQL Server 2008, SQL Server 2008 R2 or SQL Server 2012. Express versions can be used for demonstration purposes only, but they are not suitable for live deployment. The recommended option is SQL Server 2008 R2 Enterprise SP1 (64bit). All SQL Server products require the same installation choices.

2.1.1 Ensure that **mixed mode authentication** and **full text indexing** is selected as part of the installation procedure.

* + 1. Be sure to remember the SA password that you choose.
    2. If the BIE server and SQL Server are on different machines, open a TCP port on the SQL server machine firewall so the BIE can connect to the database. For SQL Server, the default port is 1433.
    3. Configure SQL Server to accept TCP/IP connections;
       1. From the Start menu, open SQL Server Configuration Manager.
       2. In the right-hand panel, browse to the protocols for your SQL Server instance.
       3. In the right-hand panel, right-click **TCP/IP**.
       4. Choose **Enable**.
       5. Stop and start the SQL Server service.

Refer to your Microsoft support team for more assistance.

### Install Oracle as the Database Tier

Databases can be hosted on Oracle 10g and 11g (using the appropriate 32bit driver). Full text indexing must be installed.

Please refer to your Oracle support team for help installing Oracle.

If the BIE server and Oracle are on different machines, open a port so the BIE can connect to the database. For Oracle, the default port is 1521.

## Install and Licence MooD 15

Perform a custom installation of MooD 15 to **not include the installation of SQL Server Express**, and ensure it is available to everyone who uses this computer. More details of this procedure can be found in the MooD Release Notes.

Note that the InstallShield wizard will check that certain prerequisites are installed on the machine and install them if necessary. On 64 bit installations, the status of this check will progress through Pending > Installed > Succeeded even if the prerequisites are already installed

Start MooD 15 Repository Manager. On the **File** tab, click **Manage Licence** and install a licence file (using a Licence Server is not supported for Active Enterprise Server installations). See the Repository Manager Guide for details.

## Configure Repository Server and Create or Restore a Repository

Start MooD 15 Repository Manager, add the Database Engine Server and create or restore a repository. See the Repository Manager Guide for details. The next section gives some additional guidance for SQL Server.

In whatever repository you create or restore, it is advisable to locate or create some content to assist with testing the Active Enterprise setup, for example, a Home page for Administrator.

### 4.1 SQL Server

Key points and guidance:

* + We recommend running Repository Manager as Administrator. Right click the MooD 15 icon and select **Run as Administrator**.
  + To create a new database, you must have a connection to the server, and the user credentials used must have administrative privileges on SQL Server. In Repository Manager, when you add a server, on the **Add Server** dialog box on the **Servers** tab, make sure **Security** is set to use **Native SQL Authentication**.
  + Use the **Test** button on the **Add Server** dialog box to test the credentials and server name. If the test fails, check the details you have supplied.
  + If you supplied SQL Server **sysadmin** user credentials when you added the server, you can create a repository immediately. If not, you will need to provide **sysadmin** credentials in the **Add Repository** dialog box. This will be cached for the duration of the Repository Manager session, but, for subsequent sessions, will revert to the credentials provided when the server was added.
  + If you do not have access to a **sysadmin** user, on the **Add Repository** dialog box, select the **Create SQL script only** checkbox and then give the script created to your database administrator (DBA). The DBA can use this script to create the repository for you. The DBA must use **sysadmin** privileges to ensure that the correct user is assigned the correct role.
  + For normal connection to the SQL repository, the SQL login that is used to access the SQL database must only be associated with the ***RepName*\_role** database role for that database. This role is created by MooD upon database creation. If the database is renamed, this role will also need to be renamed accordingly.
  + Once the repository has been created in SQL Server, it should be visible to Repository Manager. On the **Server** tab, select the server, and then click **Find all repositories on the selected server**. If SQL authentication as listed above is supplied, the repository will be listed. Set it to **Show** to make it visible on the **Repositories** tab.

## Install the Business Integration Engine (BIE)

* + 1. Install the Business Integration Engine;
       1. Using the MooD Media, navigate to the **Business Integration Server/Business Integration Engine** folder and run the **setup.exe** file.
       2. Review and accept the licence agreement.
       3. Select an installation folder for BIE (the default is recommended), and ensure it is available to everyone who uses the computer.

#### NOTE:

* If the BIE server and Active Publisher server are on different machines, configure your firewall to open a port so that Active Publisher can connect to the BIE. By default, this is port 50015, and is configurable in the BIE’s **config.xml** file.
* If the port is changed from the default, it will also need to be changed in Business Architect. In the Explorer Bar, under Libraries, click Web Publishing. Select the Active Publish profile, and then, on the ribbon, click **Edit** and change the port selected.

## Cache a Repository in Business Integration Engine (BIE)

* + 1. It is advisable to validate the repository for publishing (but not required);
       1. In MooD Repository Manager, right click the repository, and then click **Validate**.
       2. Provide the repository administrative credentials.
       3. Select **Check & Fix errors** and then click **Next** (this may take some time).
       4. If there are any errors highlighted, contact MooD International support for advice.
    2. It is advisable to defragment all indices (but not required);
       1. In MooD Repository Manager, right click the repository, and then click **Index Fragmentation**.
       2. Click **Defragment All** and then click **OK**.
    3. Ensure BIE service is started;
       1. Navigate to **Control Panel** > **Administrative Tools** > **Services**.
       2. Locate and start the service named **Business Integration Engine 15**.
       3. Alternatively, run this command from a command line;

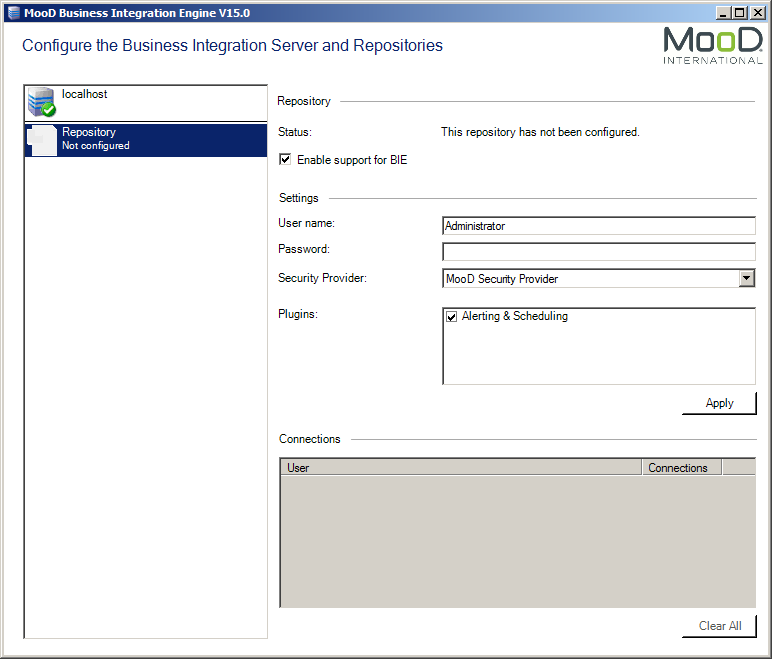
net start bie\_15

* + 1. Use the BIE Manager to create a cache of the desired repository;
       1. Open the BIE Manager. Use **Start** > **All Programs** > **MooD 15** >

#### Business Integration Engine Manager.

* + - 1. Ensure the BIE Server and BIE Port number boxes are correct, and then click **Connect**.
      2. Select the required repository and then select **Enable support for BIE**. Enter the repository administrator username and password, choose a security provider from those installed, select the plug-in(s) you wish to enable for the repository, and then click **Apply**.

It is possible to install other security providers. See the [Install a New](#_bookmark17) [Security Provider](#_bookmark17) section on page [18](#_bookmark17) for details.



* + - 1. The repository status will change to **The repository is ready**.

# Active Publisher

1. Install Internet Information Server (IIS)

Both IIS and ASP.NET are required by the Active Publisher tier. For further guidance on IIS installation, contact your Microsoft support team.

### Windows Server 2003 and XP Installation

* + 1. IIS is installed using the **Add or Remove Programs** dialog in Control Panel. Use the **Add or Remove Windows Components** tab.
    2. If .NET 2.0 Service Pack 2 has been installed prior to the installation of IIS, you must run the following command to re-register ASP.NET.
       1. Open the command prompt dialog. Click **Start** > **Run** and in the Run dialog type **cmd** and then press **Enter**. This opens the command prompt dialog. (If running on Vista and UAC is turned on then you will need to run **cmd** as Administrator.)
       2. In the command prompt dialog, enter the following commands; (Each line is a single command. Press **Enter** after each. The **exit** command closes the command prompt dialog.)

CD C:\windows\Microsoft.NET\Framework\v2.0.50727 aspnet\_regiis.exe -i

exit

### Windows Vista / Windows 7 Installation

* + 1. IIS is installed using the **Turn Windows Features on or off** dialog in Control Panel (in the **Programs and Features** section).
    2. Select the **Internet Information Services** item to install IIS with default features enabled. The following additional sub-features must also be enabled:

#### Web Management Tools > IIS 6 Management Compatibility > IIS 6 Metabase and IIS 6 configuration compatibility

* **World Wide Web Services** > **Application Development Features**

> **ASP.NET**

* + 1. For installations utilising integrated authentication, the following is also required:

#### World Wide Web Services > Security > Windows Authentication

* 1. **Windows Server 2008 Installation**
     1. IIS is installed using the **Roles** section in the Server Manager application.
     2. In the **Roles Summary** click **Add Roles** and select the **Web Server (IIS)**

role.

* + 1. When prompted, select **Role Service**. In addition to the defaults, the following must be selected:

#### Web Server > Application Development > ASP.NET

* **Management Tools** > **IIS 6 Management Compatibility** > **IIS 6 Metabase Compatibility**
  + 1. For installations utilising integrated authentication, the following is also required:

#### Web Server > Security > Windows Authentication

## Install Active Publisher

Follow the steps below to install the first instance of Active Publisher on a server. For information on installing additional instances see section [13](#_bookmark18).

### Installation

* + 1. Using the MooD Media, navigate to the **Business Integration Server/Active Publisher** folder and run the **setup.exe** file.
    2. Review and accept the licence agreement.
    3. During the installation you will be prompted to create an application pool in IIS. Allow this. When you configure IIS, you can use this pool, or add additional pools.
    4. Set **Site** and **Virtual Directory** appropriately. **Virtual Directory** is used to build up the web address for Active Publisher. For example, if you are installing on a machine called **WebServer** and install to a virtual directory called **MyRepository**, you would access Active Publisher from [**http://WebServer/MyRepository**.](http://WebServer/MyRepository) Port 80 will be used as the default port for IIS. Configuration of this port is possible using the IIS Management Console.

## Configure Internet Information Server (IIS)

### Windows XP Configuration

* + 1. Add the **ASPNET** user to the **Administrators** group.
       1. Open Computer Management (run **compmgmt.msc**).
       2. Find the **ASPNET** user (under **System Tools** > **Local Users and Groups** > **Users**).
       3. Right-click the **ASPNET** user and select **Properties**. On the **Member Of** tab, add the user to the **Administrators** group.
    2. Set the ASP.NET version.
       1. Open Internet Information Services (IIS) Manager (run **inetmgr.exe**).
       2. Find the Active Publisher virtual directory (under **Web Sites** >

#### Default Web Site).

* + - 1. Right-click and select **Properties**. On the **ASP.NET** tab, ensure that

**ASP.NET version 2.0.*xxxxx*** is selected.

### Windows Server 2003 Configuration

* + 1. If running on the 64-bit edition of Windows Server 2003, switch to the 32-bit version of ASP.NET.
       1. Enter the following commands and press **Enter** (there are two commands (**exit** is the second));

cscript %SYSTEMDRIVE%\inetpub\adminscripts\adsutil.vbs SET W3SVC/AppPools/Enable32bitAppOnWin64 1

exit

* + 1. Enable the ASP.NET extension.
       1. Open Internet Information Services (IIS) Manager (run **inetmgr.exe**).
       2. Navigate down to **Web Service Extensions**, select **ASP.NET v2.0.xxxxx** from the list, and then click the **Allow** button.
    2. Create a new application pool. It is good practice to name application pools after the applications they will serve.

Note that the Active Publisher installation allows you to create an application pool during installation. If you did this, and you want to use that pool, you do not have to create a new pool. However, you should check that its settings match those of the one created here.

* + - 1. In Internet Information Services (IIS) Manager, navigate to **Application Pools** and create a new one (right click and select **New**) using the default settings.
      2. Right click on the new application pool and select **Properties**. On the

**Identity** tab, select the **Local System** predefined user.

* + 1. Assign Active Publisher to the new application pool and set the ASP.NET version.
       1. In Internet Information Services (IIS) Manager find the Active Publisher virtual directory (under **Web Sites** > **Default Web Site**).
       2. Right-click and select **Properties**.
       3. On the **Virtual Directory** tab, in the **Application settings** section, select the application pool created in [9.2.3](#_bookmark11).
       4. On the **ASP.NET** tab, ensure that **ASP.NET version 2.0.*xxxxx*** is selected.

### Windows Server 2008, Windows 7 and Windows Vista Configuration

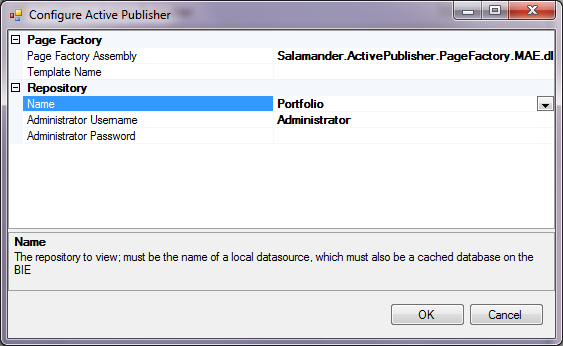
* + 1. Create a new application pool. It is good practice to name application pools after the applications they will serve.

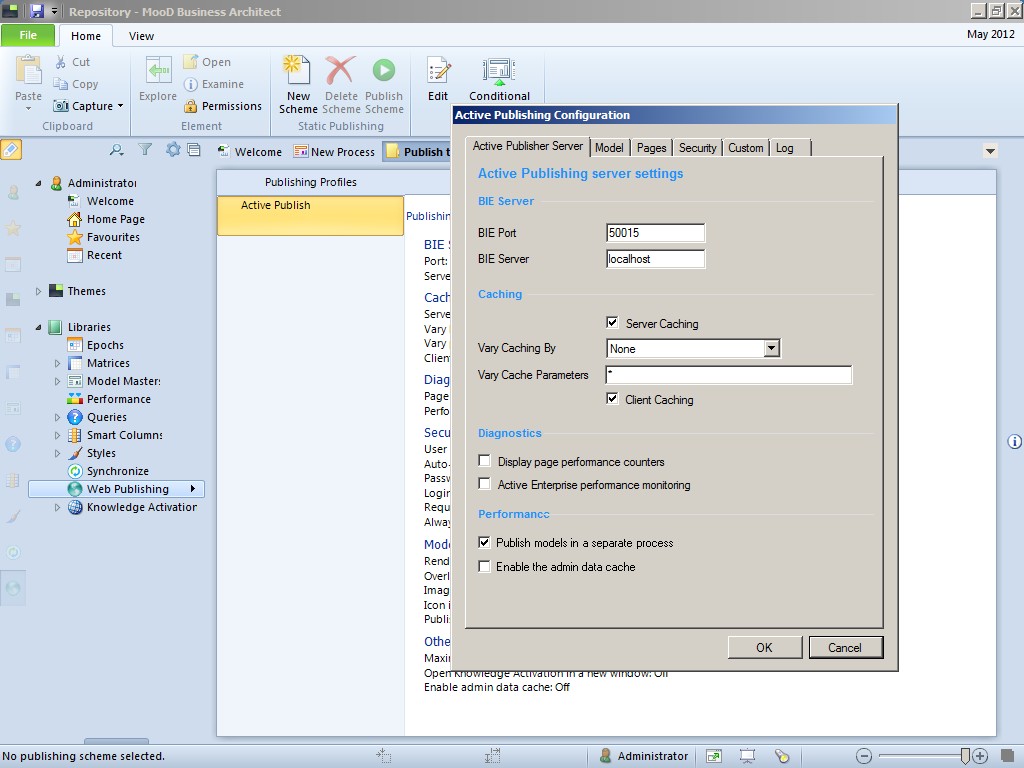
Note that the Active Publisher installation allows you to create an application pool during installation. If you did this, and you want to use that pool, you do not have to create a new pool. However, you should check that its settings match those of the one created here.

* + - 1. Open Internet Information Services (IIS) Manager (run **inetmgr.exe**).
      2. Navigate to **Application Pools** and create a new one (right click and select **Add Application Pool**). Ensure that **.NET Framework version 2.0.*xxxxx*** is selected.
      3. Right click on the new application pool and click **Advanced Settings**. Under **Process Model**, set **Identity** to **LocalSystem**. If running on a 64-bit edition of Windows, also set **Enable 32-bit Application** to **True**.
    1. Assign Active Publisher to the new application pool.
       1. In Internet Information Services (IIS) Manager find the Active Publisher virtual directory (under **Sites** > **Default Web Site**).
       2. Right click the virtual directory and select **Manage Application** > **Advanced Settings**. Set the **Application Pool** to the one created in [9.3.1](#_bookmark12).
    2. If integrated authentication is to be used, it must be enabled for the virtual directory.
       1. In Internet Information Services (IIS) Manager, select the Active Publisher virtual directory (under **Sites** > **Default Web Site**).
       2. In the right-hand pane, under the **IIS** heading, select **Authentication**.
       3. Right-click **Windows Authentication**, and then select **Enable**.

You will also need to ensure that your repository is configured to use Windows Authentication. See Section [14](#_bookmark19) Using Windows Authentication for details.

## Configure Active Publisher

* + 1. In the folder **\Inetpub\wwwroot\<*Virtual Directory*>\bin**, you will find the application **ConfigureActivePublisher.exe**. Double-click this to run the Active Publisher configuration tool (note that this program modifies the **ActivePublisher.config** file in the parent folder).
    2. Under **Repository**, use the **Name** drop down list to choose the repository that this Active Publisher installation will serve, and set the appropriate administrator name and password for the repository (the MooD logon not the SQL logon).
    3. The remaining settings can be accessed from within Business Architect. In the Explorer Bar, under **Libraries**, click **Web Publishing**. Select the **Active Publish** profile, and then, on the ribbon, click **Edit**.



* + 1. Under **BIE Server**, set the **BIE Port** and **BIE Server** settings. If the BIE is installed on the same machine, the default settings (**50015** and **localhost**) should be fine.
    2. Click **OK** to accept the changes.
    3. Active Publisher should detect the changed configuration and automatically restart. It can be manually restarted by entering **iisreset** from a command prompt.

You should now be able to view your repository by opening a web browser and navigating to **localhost/*NameOfApplication***.

# Appendices

## Troubleshooting

### Business Integration Engine will not start

If, when starting the Business Integration Engine Service, it reports that the service could not be started, to find out what problems were reported, see the **MooD** application log in the event log. To see this use **Control Panel** > **Administrative Tools** > **Event Viewer** and select **Application and Services Logs** > **MooD**.

### Business Integration Engine reports that it is not licensed

If, when connecting to the Business Integration Engine using the Business Integration Engine Manager, it reports that it is not licensed, make sure that MooD Repository Manager is started as the **Administrator** user (right click the icon and choose **Run as administrator**) and reinstall the licence file.

### Cannot log in to an Active Published Repository

If, when trying to log into an Active Published repository using a username and password, you are always returned to the login page, make sure that **Forms Authentication** is enabled for the site.

If, when trying to log into an Active Published repository using integrated login, it doesn’t work, make sure that **Windows Authentication** is enabled for the site.

## Install a New Security Provider (optional)

The security providers are pluggable additions to Business Integration Engine and Active Publisher that control how the web users log into the Active Publisher website, and control the view and edit permissions on the content.

They are fully pluggable, and installation instructions should be included with the appropriate installation files. Contact your distributer or MooD International support for further details.

## Installing Additional Active Publisher Instances

It is possible to run multiple Active Publisher web sites using a single Business Integration Engine installation, up to a recommended maximum of six repositories per server (depending upon the size and complexity of the data and web pages, and the user usage patterns).

### Adding a new Active Publisher Instance

* + 1. Follow the steps in section 6 to cache the repository in BIE.
    2. Copy the existing Active Publisher installation folder and give it an appropriate name, for example copy **C:\InetPub\wwwroot\ActivePublisher** to **C:\InetPub\wwwroot\ActivePublisher2**.
    3. Convert the new Active Publisher folder into an application.
       1. Open Internet Information Services (IIS) Manager (run **inetmgr.exe**).
       2. For Windows Server 2003 and XP, right-click the folder and select **Properties**. On the **Directory** tab, in the **Applications settings** section, click the **Create** button.
       3. For Windows Server 2008 and Vista, right-click the folder and select

#### Convert to Application.

* + 1. Configure IIS for the new application.
       1. For Windows XP, perform the steps in [9.1.2](#_bookmark9).
       2. For Windows Server 2003, perform the steps in [9.2.2](#_bookmark10) and [9.2.3](#_bookmark11).
       3. For Windows Server 2008 and Vista, perform the steps in [9.3.1](#_bookmark12), [9.3.2](#_bookmark13) and [9.3.3](#_bookmark14).
    2. Configure the new Active Publisher instance. Follow the steps in section [10](#_bookmark15).

### Separating Cookie Settings

For a user to be able to simultaneously log into multiple Active Publisher instances on the same domain, you must configure each instance to use a separate pair of cookies for session management and authentication.

* + 1. For each Active Publisher instance, make the following changes.
       1. Navigate to the root of the Active Publisher folder and open the

**Web.config** file.

* + - 1. Modify the **name** attribute of the **forms** element to an instance- specific value, for example:

<forms timeout="20" name="**ActivePublisher2**" loginUrl="Login.aspx" protection="All" />

* + - 1. Add a **cookieName** with an instance-specific value to the

**sessionState** element, for example:

<sessionState **cookieName="ActivePublisherSession2" mode**="InProc" stateConnectionString="tcpip=127.0.0.1:42424" sqlConnectionString="data source=127.0.0.1;Trusted\_Connection=yes" cookieless="false" timeout="20" regenerateExpiredSessionId="true" />

Note that each **name** and **cookieName** setting must be unique both within and across all **Web.config** files.

## Using Windows Authentication

Provided IIS has been configured to allow the use of Windows Authentication (see section [9.3.3](#_bookmark14)) you can configure a repository so that users can use their Windows Authentication to log in. How to do this is covered here.

* + 1. Open the repository in Business Architect and navigate to any model.
    2. On the ribbon, on the **Web** tab, click **Settings**.
    3. In the **Active Publishing Configuration** dialog box, click the **Security** tab.

#### Set User Authentication Mode to Integrated.

* + 1. Click **OK**.
    2. You must now associate the correct Windows login name with each user in the **Users** theme. To do this, in Business Architect’s Explorer Bar, under **Themes**, under **Users**, open the user’s definition window and set the **Windows Login Name** setting.

The user should now be able to use their Windows Authentication to log into the MooD Active Enterprise site.

## Advanced Configuration

### BIE

The **Config.xml** file in the BIE install location can be edited to turn on performance monitoring, out of process model publishing, and set the memory usage threshold before recycle or maximum number of Synchronization threads.

* + - **monitor-performance=”true”** – turns on the performance monitors in BIE so that **perfmon** can be used to monitor the performance of the service (by default this is off).
    - **memory-usage-threshold=”<*percentage*>”** – sets the percentage threshold of used process memory to get to before the BIE synchronization execution recycles (the default is 90%).
    - **maximum-threads=”<*number*>”** – sets the limit of Scheduled or MAE manually triggered synchronizations which are run concurrently. This can help overall system performance especially where BIE and AP are on the same machine. The default is 5 times the number of processor cores. This may need to be tuned according to the needs of the solution and hardware.
    - **in-process-model-publisher=”false”** – tells Synchronizations that are publishing models or matrices to do this in a separate process. This can help BIE performance and reduce BIE synchronization execution recycling where large models or matrices are used.

The following registry keys can be created under

#### [HKEY\_LOCAL\_MACHINE\SOFTWARE\Salamander\Business Integration Engine\15]

* + - **DisableFieldActivationTimers=<true|false>** – Causes BIE to skip checking for scheduled field activations. This can help BIE startup time if the repository contains a large number of field activations.
    - **DisableSynchronizationTimers=<true|false>** – Causes BIE to skip checking for scheduled synchronizations.
    - **SATThreadPoolSize=<*number*>** - Limits the number of Scheduled or MAE manually triggered synchronizations which are run concurrently. This can help overall system performance especially where BIE and AP are on the same machine. Default is 5 times the number of processor cores. Note: The value of **SATThreadPoolSize** needs to be tuned according to the needs of the solution and hardware. This overrides anything set in the **Config.xml**.

### AP

The following keys can be created under

#### [HKEY\_LOCAL\_MACHINE\SOFTWARE\Salamander\Active Publisher\15]

* + - **Upload Folder=<*Share*>** - (note the space between **Upload** and **Folder**). If using the file upload control and the BIE and AP are on different machines, you must specify a shared location for AP to store the uploaded file and from which BIE will pick up the file.

## Hardening Active Enterprise Installations

This section describes changes which can be made to the **web.config** file to harden an installation against malicious attack.

### httpRuntime Modifications

Change the line:

<httpRuntime apartmentThreading="true" executionTimeout="300" />

to:

<httpRuntime apartmentThreading="true" executionTimeout="1200" enableVersionHeader="false" maxRequestLength="20480" />

This prevents the ASP.NET version being disclosed, increases the execution timeout (how long to wait for a request in seconds), and allows upload of large files.

### Enforce SSL protection for cookies

**Important - only make this change if your installation is using SSL/https, otherwise it will disable login altogether. Do NOT make this change if you only support http.**

Change the line:

<forms timeout="20" name="ActivePublisher" loginUrl="Login.aspx" protection="All"/>

to:

<forms timeout="20" name="ActivePublisher" loginUrl="Login.aspx" protection="All" requireSSL="true"/>

By setting **requireSSL="true"**, the **secure** cookie property is set. This determines

whether

browsers should send the cookie back to the server. With the **secure** property set, the cookie is sent by the browser only to a secure page that is requested using an HTTPS URL. For details, see [http://msdn.microsoft.com/en-](http://msdn.microsoft.com/en-us/library/1d3t3c61(v%3DVS.80).aspx) [us/library/1d3t3c61(v=VS.80).aspx](http://msdn.microsoft.com/en-us/library/1d3t3c61(v%3DVS.80).aspx).

Add the following line below <system.web>:

<httpCookies httpOnlyCookies="true" requireSSL="true" />

This secures the BIE cookie so the cookie is sent by the browser only to a secure page that is requested using an HTTPS URL. For details, see [http://msdn.microsoft.com/en-us/library/ms228262(v=VS.80).aspx](http://msdn.microsoft.com/en-us/library/ms228262(v%3DVS.80).aspx).

## Upgrading to a later Build of MooD 15

Multiple builds of MooD 15 CANNOT co-exist on the same machine. If an upgrade is required, the BIE and AP tiers must be upgraded, along with the accompanying installation of Business Architect. The uninstallations MUST be completed in the following order.

### Uninstall AP

Uninstall Active Publisher using the Windows Control Panel. Ensure that the virtual directory has been completely deleted at **\inetpub\wwwroot\<*virtual Directory*>.**

### Uninstall BIE

Uninstall Business Integration Engine using the Windows Control Panel.

### Uninstall MooD Business Architect

Uninstall MooD 15 using the Windows Control Panel.

### Reinstallation

Reinstall in accordance with this guide.