

Apama Predictive Analytics Add-on

Version 10.1

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This document applies to Apama Predictive Analytics Add-on Version 10.1 and to all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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About this Guide

This guide describes how to install and configure the Apama Predictive Analytics Addon.

Documentation roadmap

Predictive Analytics Plug-in provides documentation in the following formats:

- HTML (viewable in a web browser)
- PDF (available from the documentation website)

You can access the HTML documentation on your machine after Predictive Analytics Plug-in has been installed:

■ Windows. Select Start > All Programs > Software AG > Tools > Predictive Analytics Add-on *n.n* > Predictive Analytics Plug-in Documentation *n.n*. Note that Software AG is the default group name that can be changed during the installation.

Predictive Analytics Plug-in also provides the following API reference information:

- API Reference for Predictive Analytics Plugin EPL (Apamadoc)
- API Reference for Predictive Analytics Engine (Javadoc)

Online Information

Software AG Documentation Website

You can find documentation on the Software AG Documentation website at http://documentation.softwareag.com. The site requires Empower credentials. If you do not have Empower credentials, you must use the TECHcommunity website.

Software AG Empower Product Support Website

You can find product information on the Software AG Empower Product Support website at https://empower.softwareag.com.

To submit feature/enhancement requests, get information about product availability, and download products, go to Products.

To get information about fixes and to read early warnings, technical papers, and knowledge base articles, go to the Knowledge Center.

Software AG TECHcommunity

You can find documentation and other technical information on the Software AG TECHcommunity website at http://techcommunity.softwareag.com. You can:

- Access product documentation, if you have TECH community credentials. If you do not, you will need to register and specify "Documentation" as an area of interest.
- Access articles, code samples, demos, and tutorials.
- Use the online discussion forums, moderated by Software AG professionals, to ask questions, discuss best practices, and learn how other customers are using Software AG technology.
- Link to external websites that discuss open standards and web technology.

Contacting customer support

If you have an account, you may open Apama Support Incidents online via the eService section of Empower at https://empower.softwareag.com/. If you do not yet have an account, send an email to empower@softwareag.com with your name, company, and company email address and request an account.

If you have any questions, you can find a local or toll-free number for your country in our Global Support Contact Directory at https://empower.softwareag.com/public_directory.asp and give us a call.

1 Release Notes

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Release Notes describes the changes introduced with the current Apama Predictive Analytics Add-on release as well as earlier releases.

What's new in 10.1 release

- Predictive Analytics Engine has been updated to Zementis Predictive Analytics 10.1.
 - Starting with Zementis Predictive Analytics 10.1, the adapa-bundle path will not contain a version number in the library name. That is, the library name will now be adapa-bundle.jar instead of adapa-bundle-<version>.jar.
 - Projects dependent on ant macros (predictive-analytics-support-macros.xml) should no longer depend on $ADAPA_LIB_VER$.
- Added support for activating and deactivating models in Predictive Analytics plugin at runtime.
- Any errors occurred during scoring of input requests are now forwarded using PredictiveAnalytics Error instead of the earlier ADAPA Error.
- Warnings occurred during scoring of input requests are now forwarded using PredictiveAnalytics Warning<N> instead of the earlier ADAPA Warning <N>.

What's new in 10.0 release

- Predictive Analytics Engine has been updated to Zementis Predictive Analytics 5.0.1. If you have an existing installation, you must back up the artifacts uploaded in Predictive Analytics Engine before you upgrade. Upgrading to Zementis Predictive Analytics 5.0.1 requires a clean repository store. The following features are available with this upgrade:
 - Compatibility and automatic model conversion to PMML 4.3
 - Support for new algorithms: Convolutional Neural Networks and k-Nearest Neighbor
- Added support for adding and updating models received as byte stream to Predictive Analytics plug-in.

What's new in 9.12 release

- Predictive Analytics Engine has been migrated from Zementis Predictive Analytics 4.1 to 4.2.4.
- Added new ModelManager API to add, remove, update PMML models. Refer to ModelManager API in "API Reference for Predictive Analytics Plug-in EPL (ApamaDoc)".

- Added new ResourceManager API to add or remove resources like custom functions and lookup tables. Refer to ResourceManager API in "API Reference for Predictive Analytics Plug-in EPL (ApamaDoc)".
- Added docker packaging kit for Predictive Analytics Add-on (this is available only on Linux).
- Samples are moved from APAMA_HOME/adapters/samples to APAMA_HOME/samples/PredictiveAnalytics.
- Added samples for demonstrating integration with ModelManager API, ResourceManager API, Integration with various kinds of Asset Stores, and building a docker enabled application.
- Added an installer dialog for providing license file for Predictive Analytics Engine. The license file can also be copied to APAMA_WORK/license directory after installation.

What's new in 9.10 release

- New service parameters are added to Predictive Analytics Add-on
 - **subscribeToChannel**. Applications can send input scoring requests to this channel for consumption by the Predictive Analytics plug-in.
 - **sendToChannel**. Predictive analytics plug-in will publish the output predictions to this channel. User applications can subscribe to this channel for receiving responses.
 - **maxBatchSize**. To set the maximum number of input events that will be grouped together and consumed by the plug-in. Default is set to 1000.

2 Introduction to Predictive Analytics Add-on

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The Predictive Analytics Add-on includes the following components:

- Predictive Analytics Engine
- Predictive Analytics Plug-in

Predictive Analytics Plug-in combines Zementis Predictive Analytics predictive model deployment and scoring capabilities with Apama's comprehensive analytics platform to create an integrated solution. Predictive Analytics Plug-in encloses Zementis Predictive Analytics library that allows you to load a model and score data.

Predictive Analytics Engine

Predictive Analytics Engine uses the Zementis Predictive Analytics scoring engine to deliver a fast, standards-based deployment platform for predictive analytics. Some of the salient features of Zementis Predictive Analytics include:

- Scoring engine (decision engine) for predictive analytics
 - Uses predictive models to score data
 - Delivers precise insights into market dynamics, security risks and sensor information
 - Facilitates informed decision making based on quantitative logic and insights
- Standards-based platform for deploying predictive analytics
 - Employs the Predictive Model Markup Language (PMML) standard to import and deploy predictive models
 - Allows data science teams to rapidly transform analytical models into operational tools for business users
 - Allows organizations to rapidly deploy, run and manage predictive models that enable real-time insights and actions for the business

Predictive Analytics Plug-in

The predictive analytics plug-in is an Apama correlator plug-in for integrating with Zementis Predictive Analytics to score predictive models from within Apama applications. For more information on APIs used by Predictive Analytics Plug-in, see "API Reference for Predictive Analytics Plug-in EPL (ApamaDoc)".

To get started with Predictive Analytics plug-in, see "Working with Predictive Analytics Plug-in" on page 19.

3 Installing Predictive Analytics Add-on

To get started with the installation, see *Installing Software AG Products* guide. It is intended for use with the following guides:

- Using the Software AG Installer. This guide explains how to prepare your machine to use the Software AG Installer, and how to use the Software AG Installer and Software AG Uninstaller to install and uninstall your products.
- *Using the Software AG Update Manager*. This guide explains how to use the Software AG Update Manager to install and uninstall fixes on your Software AG products.
- Upgrading Software AG Products. This guide contains information on how to upgrade Apama.

The most up-to-date versions of these guides are always available at http://documentation.softwareag.com/ (Empower login required).

Note:

When you are installing Predictive Analytics Add-on using Software AG installer, you are prompted for the Predictive Analytics Engine license file. Optionally, if you specify the license file during the installation process, the license file will be copied to the APAMA_WORK/license directory. You can also copy the license file to the APAMA_WORK/license directory after the installation process. The license file is mandatory to start the Predictive Analytics Engine.

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The Predictive Analytics plug-in package ships a sample project **EnergyData** available at APAMA_HOME/samples/PredictiveAnalytics/EnergyData. You can use this as a reference for using Predictive Analytics Plug-in.

It is recommended that you copy this sample folder to APAMA_WORK directory rather than running it directly from the installation directory. For Windows users with UAC enabled, this step is required to avoid access denied errors when writing to the sample directory.

Ensure that the Predictive Analytics Engine license file (zementis.license) is copied to APAMA WORK/license folder.

Running the sample project performs the following tasks:

- Starts correlator, injects the plugin bundle, initialises the Predictive Analytics plug-in by injecting EnergyDataSample.mon and the input is sent from EnergyData.evt.
- Apama EPL application EnergyDataSample.mon performs the following tasks to configure the Predictive Analytics plug-in:
 - Creates a new ServiceParams instance and provides details about the PMML model to be loaded.
 - Uses a ServiceHandlerFactory to create a new Predictive Analytics plug-in instance with the configured parameters.
 - Receives a callback on onServiceInitialised with reference to the newly created ServiceHandler after the Predictive Analytics plug-in instance is successfully created.
 - Forwards any requests (SampleInput) received to the Predictive Analytics engine by creating a new com.apama.pa.pmml.Input request.
 - Consumes responses (com.apama.pa.pmml.Output) from the Predictive Analytics engine.

Running the sample project in Software AG Designer

To run the sample project in Software AG Designer, see *Using Apama with Software AG Designer*.

Running the sample project in Apama command prompt

Before you can run any of the Apama tools, you must set up the environment correctly. See "Setting up the environment using the Apama Command Prompt" in *Deploying and Managing Apama Applications*.

To run the sample project in Apama command prompt

1. Change to directory to the location where the sample project is located.

2. Start the correlator with Java support enabled:

```
correlator -- java
```

3. Inject the required monitors:

```
engine_inject --java
    "$APAMA_HOME/adapters/lib/Predictive-Analytics-Plugin.jar"
engine_inject --cdp
    "$APAMA_HOME/adapters/monitors/predictive_analytics_plugin_monitors.cdp"
```

4. Inject the MonitorScript file to run the sample:

```
engine inject "monitors/EnergyDataSample.mon"
```

5. Send the EPL application as input to the sample:

```
engine send "events/EnergyData.evt"
```

Running the sample project using ant configuration

You can use the ant configuration to run the sample project in Apama command prompt on Windows and UNIX platforms. Before you can run any of the Apama tools, you must set up the environment correctly. See "Setting up the environment using the Apama Command Prompt" in *Deploying and Managing Apama Applications*.

To run the sample project using ant configuration

- 1. Change to APAMA_HOME/samples/PredictiveAnalytics/EnergyData directory.
- 2. Start the sample project by using the command ant start.

This command performs the following tasks:

- Starts the correlator with Java support.
- Injects the plug-in jar file and its associated predictive analytics plugin monitors.cdp package to the correlator.
- Injects the EnergyData sample monitor to the correlator available at APAMA_HOME/samples/PredictiveAnalytics/EnergyData/monitors/EnergyDataSample.mon
- Initializes the plug-in to load the PMML file from APAMA_HOME/samples/ PredictiveAnalytics/EnergyData/model/EnergyDataModel.pmml
- Sends sample prediction data.
- 3. Stop the sample project by using the command ant stop.

Sample output

The correlator log will show messages similar to the following:

```
com.apama.pa.pmml.sample.PredictiveAnalytics_EnergyData_Sample
[1] {"Predicted_Usage":"16.18362364781374"}
```

```
com.apama.pa.pmml.sample.PredictiveAnalytics_EnergyData_Sample
   [1] {"Predicted_Usage":"15.397684338406936"}
com.apama.pa.pmml.sample.PredictiveAnalytics_EnergyData_Sample
   [1] {"Predicted_Usage":"19.12970126490951"}
com.apama.pa.pmml.sample.PredictiveAnalytics_EnergyData_Sample
   [1] {"Predicted_Usage":"15.796460465819097"}
com.apama.pa.pmml.sample.PredictiveAnalytics_EnergyData_Sample
   [1] {"Predicted_Usage":"21.046370444450062"}
com.apama.pa.pmml.sample.PredictiveAnalytics_EnergyData_Sample
   [1] {"PredictiveAnalytics_EnergyData_Sample
   [1] {"PredictiveAnalytics_Error":"Value [NA] is invalid for field [PreUse]."}
```

Errors encountered while scoring requests are sent by populating

PredictiveAnalytics Error field in com.apama.pa.pmml.Output event.

Working with Predictive Analytics Plug-in

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Ensure that you have set the correlator classpath to the Zementis Predictive Analytics license directory.

To start the plug-in

- 1. Start the correlator.
- 2. Inject Predictive-Analytics-Plugin.jar located at APAMA_HOME/adapters/lib to the correlator.
- 3. Inject predictive_analytics_plugin_monitors.cdp CDP file located at APAMA_HOME/adapters/monitors to the correlator.
- 4. Inject user application EPL.

User application EPL

A user application EPL script should perform the following tasks:

1. Create an instance of ServiceParams.

```
com.apama.pa.pmml.ServiceParams serviceParams :=
com.apama.pa.pmml.ServiceParamsHelper.create();
```

2. Set the configuration parameters.

```
serviceParams.setPMMLFileName("PMML_CONFIG_FILE_NAME");
serviceParams.addResource(CUSTOM_RESOURCE_NAME1);
serviceParams.addResource(CUSTOM_RESOURCE_NAME2);
```

For a full list of configuration parameters, see "API Reference for Predictive Analytics Plug-in EPL (ApamaDoc)".

3. Request the ServiceHandlerFactory to create a new service handler and pass the ServiceParams.

```
com.apama.pa.pmml.ServiceHandlerFactory
  .create(com.apama.pa.pmml.ServiceName.Zementis,
    "PREDICTIVE_ANALYTICS_INSTANCE_1",
    serviceParams,
    onServiceInitialised,
    onServiceError);
```

You must pass two additional callbacks to the service handler factory.

This callback is called when the PMML file is successfully loaded and the service is initialised. The ServiceHandler received in this callback can be used to retrieve the list of models available for this service.

```
action onServiceInitialised(com.apama.pa.pmml.ServiceHandler
servicehandler) {
   //Implement your application logic here
}
```

This callback is called if an error is encountered while loading the PMML file or when there is an issue with the input.

```
action onServiceError(com.apama.pa.pmml.ServiceError serviceError) {
  log "Received Service Error " + serviceError.getErrorMessage() at ERROR;
```

4. Create an input event and pass it to the plug-in.

```
com.apama.pa.pmml.Input input := new com.apama.pa.pmml.Input;
input.instanceName := "PREDICTIVE_ANALYTICS_INSTANCE_1";
input.modelName := "SAMPLE_MODEL_NAME";
input.requestId := integer.getUnique().toString();
input.inputFields.add("FIELD_1", "FIELD_1_VALUE");
input.inputFields.add("FIELD_2", "FIELD_2_VALUE");
input.inputFields.add("FIELD_2", "FIELD_3_VALUE");
route input;
```

5. Check for the output event which corresponds to the specified input.

```
com.apama.pa.pmml.Output output;
on all com.apama.pa.pmml.Output
(instanceName="PREDICTIVE_ANALYTICS_INSTANCE_1") : output
{
  log output.toString() at INFO;
  //Do additional processing
}
```

Error handling when processing an input request:

- If there is a significant error while processing the input request, you will receive a callback on the onServiceError callback registered during service initialisation.
- Errors and warnings reported by the Predictive Analytics Engine are also propagated through the output event.
 - If any errors are found during scoring, search for PredictiveAnalytics Error in the outputFields

Example:

Warnings reported by the scoring engine are also forwarded in the outputFields as PredictiveAnalytics_Warning_<N>, where N can be 1, 2, 3 ...

Example:

```
com.apama.pa.pmml.Output("Instance_1","206",
    {"PredictiveAnalytics_Warning_1":"warning message",
    "Predicted Usage":"19.980840445004088"},{})
```

Managing PMML models

The Predictive Analytics Add-on supports adding, updating, activating, and removing a PMML model at runtime.

To add, update, activate or remove a model in an EPL script

1. The Predictive Analytics Add-on also supports managing resources at runtime through ModelManager API. ModelManager API can be accessed by calling

getModelManager() on the ServiceHandler object received in service initialisation on ServiceInitialised callback.

```
action onServiceInitialised(ServiceHandler servicehandler)
{
   ModelManager modelmanager := serviceHandler.getModelManager();
   //Add Model1 from PMML_PATH1
   modelmanager.addModel("PMML_PATH1");
   //Add Model2 from PMML_PATH2
   modelmanager.addModel("PMML_PATH2");
   ...
   //Update Model1 from another source PMML_PATH3
   modelmanager.updateModel("Model1","PMML_PATH3");
   ...
   //remove model when done
   modelmanager.removeModel("Model1");
   modelmanager.removeModel("Model2");
}
```

Any errors are reported through default callback on Service Error of service handler.

You can add custom callbacks for the above mentioned functions as described below:

```
action onServiceInitialised(ServiceHandler servicehandler)
 ModelManager modelmanager := serviceHandler.getModelManager();
 //Add Model1 from PMML PATH1
 modelmanager.addModelCb("PMML PATH1", onStatus);
 //Add Model2 from PMML PATH2
 modelmanager.addModelCb("PMML PATH2", onStatus);
 //Update Model1 from another source PMML PATH3
 modelmanager.updateModelCb("Model1", "PMML PATH3", onStatus);
 //Deactivate Model1
 Model model1 := serviceHandler.getModel("Model1")
 if (model1.isActive()) {
   model1.setActive(false)
 . . .
 //remove model when done
 modelmanager.removeModelCb("Model1", onStatus);
 modelmanager.removeModelCb("Model2", onStatus);
action onStatus(ServiceError serviceError)
 log "Received status on configured callback:
 "+serviceError.getErrorMessage();
```

For more information, see "API Reference for Predictive Analytics Plug-in EPL (ApamaDoc)".

For more information, refer to the samples at APAMA_HOME/samples/ PredictiveAnalytics/EnergyData ModelManager

Loading custom resources

The Predictive Analytics Add-on supports adding and removing custom resources like lookup tables and custom functions. You can follow these steps to load and use custom functions in EPL.

To add or remove custom resources in an EPL script

1. Create an instance of ServiceParams.

```
com.apama.pa.pmml.ServiceParams serviceParams :=
  (new com.apama.pa.pmml.ServiceParamsHelper).create();
```

2. Add any custom resource either with absolute path or relative path.

```
serviceParams.addResource(CUSTOM_RESOURCE_NAME1);
serviceParams.addResource(CUSTOM_RESOURCE_NAME2);
```

The Predictive Analytics Add-on also supports adding and removing resources at runtime through ResourceManager API. ResourceManager API can be accessed by calling <code>getResourceManager()</code> on the <code>ServiceHandler</code> object received in service initialization <code>onServiceInitialised</code> callback.

```
action onServiceInitialised(ServiceHandler servicehandler)
 serviceHandler := servicehandler;
 ResourceManager resourcemanager := serviceHandler.getResourceManager();
 resourcemanager.addResource("CUSTOM RESOURCE NAME1");
 resourcemanager.addResource("CUSTOM RESOURCE NAME2");
 resourcemanager.addResource("CUSTOM RESOURCE NAME3");
 ModelManager modelmanager := serviceHandler.getModelManager();
 //Add MODEL NAME1 from PMML PATH1
 modelmanager.addModel("PMML PATH1");
 //Add MODEL NAME2 from PMML PATH2
 modelmanager.addModel("PMML PATH2");
 //application code ...
 //remove model when done
 modelmanager.removeModel("MODEL NAME1");
 modelmanager.removeModel("MODEL NAME1");
 //remove resource when done
 resourcemanager.removeResource("CUSTOM RESOURCE NAME1");
 resourcemanager.removeResource("CUSTOM RESOURCE NAME2");
 resourcemanager.removeResource("CUSTOM RESOURCE NAME3");
```

You can also list the resources that are added by calling <code>listResources()</code> function using <code>ResourceManager</code> object. The resources are removed automatically when the engine stops, but it is recommended to explicitly remove the unused resources.

For more information, refer to the samples at:

- APAMA_HOME/samples/PredictiveAnalytics/ECommerceFraud Custom Functions
- APAMA_HOME/samples/PredictiveAnalytics/ECommerceFraud Custom Context

Injecting the Predictive Analytics Plug-in using Ant Macro

You can inject the Predictive Analytics package in to the correlator using the ant macro file.

To inject the Predictive Analytics plug-in in to the correlator

- 1. Import the ant macro file \${APAMA_HOME}\adapters\ant_macros\predictive-analytics-support-macros.xml to the ant user script.
- 2. Add the dependency on 'predictive-analytics-plugin-bundle' ant target to inject the Predictive Analytics add-on components in to the correlator.

Connecting Predictive Analytics Plug-in to Messaging Services

Predictive Analytics plug-in can accept and process PMML data received from messaging services like Digital Event Services, MQTT, Universal Messaging and so on.

Working with PMML data received from messaging services

The Predictive Analytics plug-in supports data received from other messaging services through interfaces addModelFromStream, addModelFromStreamCb, updateModelFromStream, updateModelFromStreamCb . For more information on interfaces, see ApamaDoc.

```
action onServiceInitialised(ServiceHandler servicehandler)
 ModelManager modelmanager := serviceHandler.getModelManager();
 // Add MODEL NAME of PMML DATA received as sequence of integers
 // any errors while loading a model will be reported
 // using the default error callback registered during service initialisation
 modelManager.addModelFromStream(MODEL NAME, PMML DATA);
 // Alternatively register a new error handler
 //modelManager.addModelFromStreamCb(MODEL NAME, PMML DATA, modelConfigError);
 // Update an exiting PMML model with another source pmmlData2 received as
 // sequence of integers, any errors while updating the model will be reported
 // using the default error callback registered during service initialisation
 modelManager.updateModelFromStream(MODEL NAME, UPDATE PMML DATA);
 // Alternatively register a new error handler
 //modelManager.updateModelFromStreamCb
     (MODEL NAME, UPDATE PMML DATA, modelConfigError);
  . . .
// Optional error handler for reeporting errors encounted while setting up PMML models
action modelConfigError(ServiceError serviceError)
log "Model Manager Stream Sample, error with Add/Update model" +
  serviceError.getErrorMessage() at ERROR;
```

```
// Error handler for reeporting errors encounted with the instance
action onServiceError(ServiceError serviceError)
{
  log "Model Manager Stream Sample " + serviceError.getErrorMessage()
   at ERROR;
}
```

Connecting Predictive Analytics Plug-in to Digital Event Services

- 1. Start Universal Messaging server.
- 2. Create a digital event definition for sending a PMML model using digital event service.
- 3. Define a byte array field in the event definition to carry PMML data. You can optionally define additional fields to store information like modelName, add/update/delete model, instanceName and so on.
- 4. Place the created event in APAMA_HOME/common/DigitalEventServices/ TypeRepository.

You must configure the Predictive Analytics plug-in to connect to digital event service.

To configure the Predictive Analytics plug-in

- 1. Create a new Apama project. In the **New Apama Project wizard**, select the **Digital Event Services** bundle and **Predictive Analytics Plug-in** bundle.
- 2. In the project's **config > connectivity > DigitalEventServices** node, double click **EventTypeList.apamades**.
- 3. Select the digital event types to convert to Apama event definitions. Edit and save the EventTypeList.apamades file.
 - Software AG Designer automatically generates the EPL files containing the Apama event definitions for the selected event types in the project's **autogenerated > DigitalEventTypes** node.
- 4. In the project's **config > connectivity > DigitalEventServices**, double click DESConnectivity.properties file and edit the property DigitalEventServices_replaceConfigWithRNAME with realm URL to connect to Universal messaging.
- 5. In the sample project's monitors, LoadPmmlFromStreamSample.mon subscribes for channel DES_MODEL_EVENT and opens an event listener. Here addModelFromStream of modelManager is called to process received pmmlData.

```
{
   ModelManager modelmanager := serviceHandler.getModelManager();
   DES_MODEL_EVENT modelEvt;
   on all DES_MODEL_EVENT(instanceName=config.instanceName) :modelEvt
   {
      modelManager.addModelFromStream(MODEL_NAME, modelEvt.pmmlData);
   }
}
```

6. Run the Apama project.