



Integration Server Package for Zementis

User Guide

Version 10.1

October 2017

This document applies to *Integration Server Package for Zementis 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.

Copyright © 2017 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at

<http://softwareag.com/licenses>.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at <http://softwareag.com/licenses/> and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at <http://softwareag.com/licenses> and/or in the root installation directory of the licensed product(s).

DOCUMENT ID: [ZIS-UG-20171017]

CONTENTS

1	Introduction	5
2	Setup.....	6
2.1	Requirements	6
2.2	Installation.....	6
2.3	Configuration.....	6
3	Services	7
3.1	Namespaces	7
3.2	Model	9
3.2.1	<i>pub.zementis.model:Field</i>	9
3.2.2	<i>pub.zementis.model:ModelInfo</i>	9
3.2.3	<i>pub.zementis.model:listModels</i>	9
3.2.4	<i>pub.zementis.model:modelExists</i>	9
3.2.5	<i>pub.zementis.model:getModelInfo</i>	10
3.2.6	<i>pub.zementis.model:uploadModel</i>	10
3.2.7	<i>pub.zementis.model:getModelSource</i>	10
3.2.8	<i>pub.zementis.model:deleteModel</i>	11
3.2.9	<i>pub.zementis.model:deleteAllModels</i>	11
3.2.10	<i>wm.zementis.model:activateModel</i>	11
3.2.11	<i>wm.zementis.model:deactivateModel</i>	11
3.2.12	<i>wm.zementis.model:getSerializedModel</i>	11
3.3	Apply.....	12
3.3.1	<i>pub.zementis.apply:Record</i>	12
3.3.2	<i>pub.zementis.apply:recordApply</i>	12
3.3.3	<i>pub.zementis.model:batchApply</i>	12
3.4	Resource	13
3.4.1	<i>pub.zementis.resource:ResourceInfo</i>	13
3.4.2	<i>pub.zementis.resource:listResources</i>	13
3.4.3	<i>pub.zementis.resource:resourceFileExists</i>	13
3.4.4	<i>pub.zementis.resource:getResourceInfo</i>	13
3.4.5	<i>pub.zementis.resource:uploadResource</i>	14
3.4.6	<i>pub.zementis.resource:getResourceFile</i>	14
3.4.7	<i>pub.zementis.resource:deleteResource</i>	14
3.4.8	<i>pub.zementis.resource:deleteAllResources</i>	15
3.5	Configuration	15

3.5.1	<i>wm.zementis.config:getConfig</i>	15
3.5.2	<i>wm.zementis.config:setConfig</i>	15
3.5.3	<i>wm.zementis.config:startup</i>	15
3.5.4	<i>wm.zementis.config:shutdown</i>	16
3.6	Samples	16
3.6.1	<i>sample.zementis:singleRecordApply</i>	16
3.6.2	<i>sample.zementis:batchApply</i>	16
3.6.3	<i>sample.zementis:batchApplyWithResources</i>	16
3.6.4	<i>sample.zementis:updateModel</i>	16
3.6.5	<i>sample.zementis:updateResource</i>	16
3.6.6	<i>sample.zementis:pmmIToDocument</i>	16

1 Introduction

Zementis Predictive Analytics (Zementis) product suite enables agile deployment and integration of machine learning and predictive analytics models. **Zementis** is based on open standards **Predictive Model Markup Language (PMML)** to facilitate interoperability of predictive models across applications and vendors. **Zementis** establishes a common, standards-based framework to deliver intelligent solutions across all industries and applications. With **Zementis**, organizations can harness the power of their data to rapidly deliver insights and support informed business decisions based on predictive analytics. **Zementis** ensures model integrity, optimizes performance, enables scaling as necessary and allows scoring data in real time and batch mode.

Integration Server Package for Zementis (WmPredictiveAnalytics) package acts as a client to **Zementis Server** and enables easy integration with wide array of protocols, adapters, flow services, or any other services supported by **webMethods Integration Server (Integration Server)**.

To learn more about **Zementis Predictive Analytics**, please see included documentation, samples, and other resources on **Zementis Server** under */adapaconsole/html/help.html#references* context path.

2 Setup

2.1 Requirements

Zementis Server instance must be running and be accessible from Integration Server instance environment via HTTP or HTTPS protocol for user with administrative access privileges.

2.2 Installation

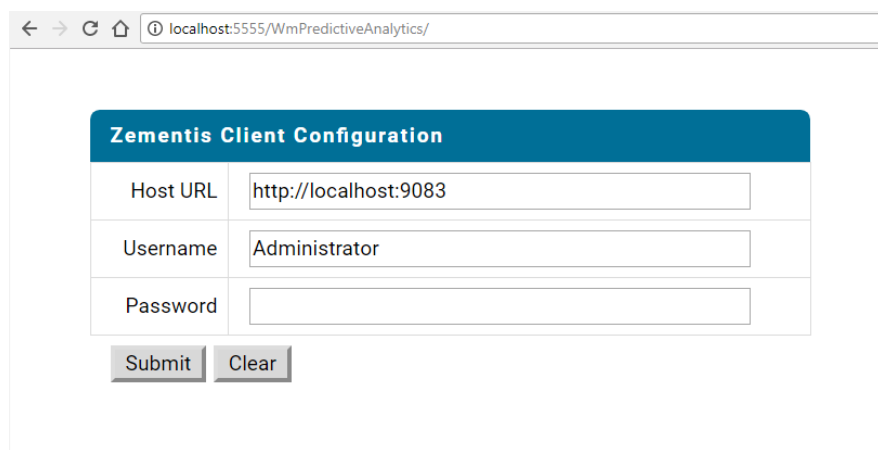
The WmPredictiveAnalytics package can be installed using Software AG Installer. The package does not require any license.

2.3 Configuration

Before executing services available with WmPredictiveAnalytics package, access information to Zementis Server needs to be configured on Integration Server.

This can be done via **Integration Server Administrator Utility** web application. Navigate to Packages->Management web page and click home icon next in WmPredictiveAnalytics package listing. You can also append package name to base URL in browser's address window, for example
<http://localhost:5555/WmPredictiveAnalytics>.

Once on package configuration page, enter host URL for Zementis Server, for example
<http://localhost:9083>, or <https://mydomain.com>, then enter user name for user with administrative access to Zementis Server, and password. Click submit button and you should see confirmation message displayed.



The screenshot shows a web-based configuration dialog titled "Zementis Client Configuration". It contains three input fields: "Host URL" with the value "http://localhost:9083", "Username" with the value "Administrator", and "Password" (empty). Below the form are two buttons: "Submit" and "Clear". The browser's address bar at the top shows the URL "localhost:5555/WmPredictiveAnalytics/".

3 Services

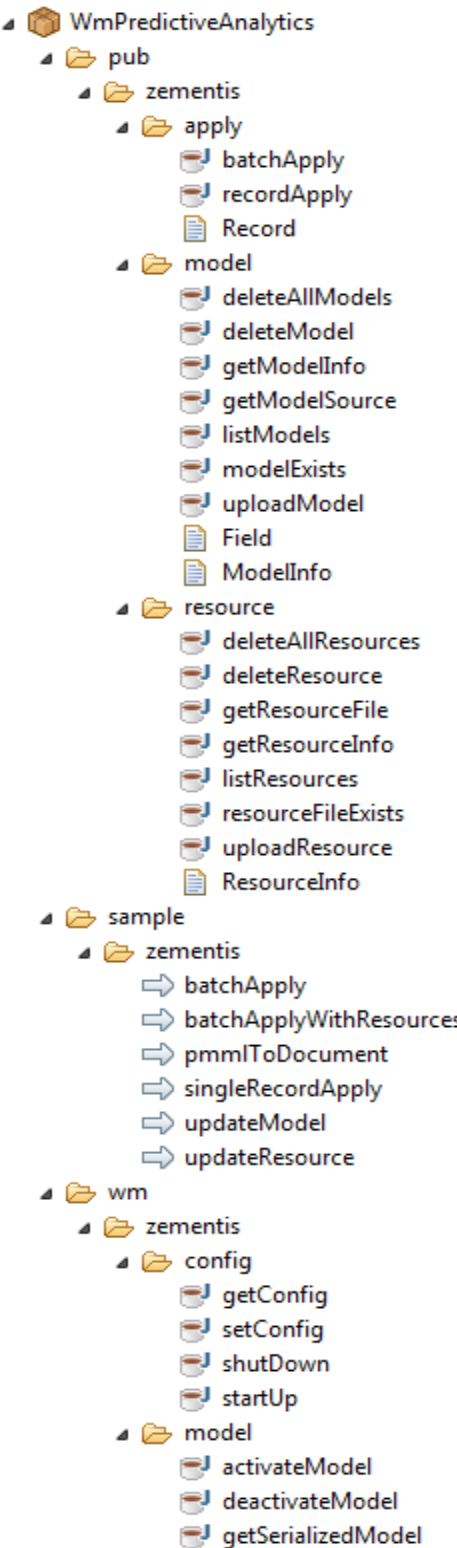
Functionally, package services can be categorized as [model management](#), [data processing](#), [model resources management](#), [package configuration](#), and [flow samples](#).

3.1 Namespaces

Services in **WmPredictiveAnalytics** are logically divided into three main namespaces: public, internal, and samples.

Public namespace, designated by ‘pub.zementis’ prefix, lists services for most common operations on PMML models, resources, and applying data to uploaded model.

Internal namespace, with ‘wm.zementis’ prefix, contains package configuration services, and model services that are meant for internal use. Samples depict flow services which use **WmPredictiveAnalytics** services. The samples can be found under ‘sample.zementis’ namespace prefix.



3.2 Model

Perform operations on predictive models.

3.2.1 `pub.zementis.model:Field`

Field properties document

Fields

- `name` String - field name
- `type` String - field data type with values: *STRING, BOOLEAN, INTEGER, FLOAT, DOUBLE, DATE, DATETIME, or TIME*
- `usage` String - field usage with values: *ACTIVE, SUPPLEMENTARY, TARGET, GROUP, DERIVED, or OUTPUT*

3.2.2 `pub.zementis.model:ModelInfo`

Document with model properties

Fields

- `modelName` String - model name
- `description` String - description of the model from PMML
- `isActive` Boolean - true if model is active and ready for data to be applied, false otherwise
- `inputFields` [`pub.zementis.model:Field`](#) List - list of model input fields as `IData` objects
- `outputFields` [`pub.zementis.model:Field`](#) List - list of model output filelds as `IData` objects

3.2.3 `pub.zementis.model:listModels`

List all existing model names.

Input Parameters

None

Output Parameters

- `models` String List - list of existing model names

3.2.4 `pub.zementis.model:modelExists`

Test for existence of specified model name.

Input Parameters

- `modelName` String - model name

Output Parameters

- **exists** Boolean - true if model exists, false otherwise

3.2.5 pub.zementis.model:getModelInfo

Get model properties for specified model name.

Input Parameters

- *modelName* String - model name

Output Parameters

- *modelInfo* [pub.zementis.model:ModellInfo](#) - model properties as **IData** object

3.2.6 pub.zementis.model:uploadModel

Upload new PMML model.

Input Parameters

- *model* Document - PMML model source choice as **IData** object
 - *string* String - PMML model as string
 - *stream* java.io.InputStream - PMML model as input stream object
 - *filePath* String - file path to PMML model file
- *default modelName* String - default model name in case optional PMML *modelName* attribute is empty
- *applyCleanser* Boolean Optional - if true, performs comprehensive syntactic and semantics checks and corrections on the uploaded PMML, default value: true

Output Parameters

- *modelInfo* [pub.zementis.model:ModellInfo](#) - new model properties as **IData** object

3.2.7 pub.zementis.model:getModelSource

Get PMML model source for specified model.

Input Parameters

- *modelName* String - model name
- *annotated* Boolean Optional - if true, returns PMML source with annotations, default value: false

Output Parameters

- *modelSource* String - PMML model source

3.2.8 pub.zementis.model:deleteModel

Delete model for specified model name.

Input Parameters

- *modelName String* - model name

Output Parameters

- *models String List* - list of remaining model names

3.2.9 pub.zementis.model:deleteAllModels

Delete all existing models.

Input Parameters

None

Output Parameters

- *models String List* - list of remaining model names

3.2.10 wm.zementis.model:activateModel

Activate model for specified model name.

Input Parameters

- *modelName String* - model name

Output Parameters

- *modelInfo pub.zementis.model:ModellInfo* - updated model properties as **IData** object

3.2.11 wm.zementis.model:deactivateModel

Deactivate model for specified model name.

Input Parameters

- *modelName String* - model name

Output Parameters

- *modelInfo pub.zementis.model:ModellInfo* - updated model properties as **IData** object

3.2.12 wm.zementis.model:getSerializedModel

Get model as serialized binary file for specified model name.

Input Parameters

- *modelName* String - model name

Output Parameters

- *serializedModelInputStream* java.io.InputStream - serialized model as input stream object

3.3 Apply

Apply predictive models to data.

3.3.1 pub.zementis.apply:Record

Map of field names as **String** and values as **Object** used as input and output data type for apply operations.

Fields

Any String/Object pair

3.3.2 pub.zementis.apply:recordApply

Apply the specified model to single record.

Input Parameters

- *modelName* String - model name
- *inputRecord* [pub.zementis.apply:Record](#) - input Record document as **IData** object

Output Parameters

- *outputRecord* [pub.zementis.apply:Record](#) - output Record document as **IData** object

3.3.3 pub.zementis.model:batchApply

Apply specified model to multiple input records.

Input Parameters

- *modelName* String - model name
- *data* Document - input data type selector as **IData** objects
 - *records* [pub.zementis.apply:Record](#) List - list of Record documents as **IData** objects
 - *stream* java.io.InputStream - CSV or JSON data file input stream
 - *filePath* String - file path to CSV or JSON data file

Output Parameters

- *outputRecords* [pub.zementis.apply:Record](#) List - list of Record documents as **IData** objects

3.4 Resource

Manage model resources. Predictive models may require external resources such as custom functions, look-up tables or training data tables.

3.4.1 [pub.zementis.resource:ResouceInfo](#)

Resource file properties

Fields

- *fileName* String - resource file name used to identify resource
- *resourceType* String - type of resource
- *resourceIdentifier* String - resource identifier used in PMML model
- *resourceNames* String List - list of custom function names or table names contained in this resource file

3.4.2 [pub.zementis.resource:listResources](#)

Get list of resource properties for all existing resource files

Input Parameters

None

Output Parameters

- *resourceInfoList* [pub.zementis.resource:ResouceInfo](#) List - list of all resources as **IData** objects

3.4.3 [pub.zementis.resource:resourceFileExists](#)

Test resource file existence for specified resource file name.

Input Parameters

- *resourceFileName* String - resource file name

Output Parameters

- *exists* Boolean - true if resource file exists, false otherwise

3.4.4 [pub.zementis.resource:getResouceInfo](#)

Get resource properties for specified resource file name.

Input Parameters

- *resourceFileName* String - resource file name

Output Parameters

- `resourceInfo` [pub.zementis.resource:ResouceInfo](#) - resource file properties as **IData** object

3.4.5 [pub.zementis.resource:uploadResource](#)

Upload new resource file.

Input Parameters

- `resourceFileName` **String** - resource file name
- `resourceFile` **Document** - choice of resource file input type as **IData** object
 - `filePath` **String** - file path to resource file
 - `stream` **java.io.InputStream** - resource file as stream object
 - `bytes` **byte[]** - resource file as byte array

Output Parameters

- `resourceInfo` [pub.zementis.resource:ResouceInfo](#) - new resource properties as **IData** object

3.4.6 [pub.zementis.resource:getResourceFile](#)

Get resource file for specified resource file name.

Input Parameters

- `resourceFileName` **String** - resource file name
- `getResourceAs` **String** - Select returned resource file data type: *bytes* or *stream*

Output Parameters

- `resourceFile` **Document** - returned resource file data type as **IData** object
 - `bytes` **byte[]** - resource file as byte array
 - `stream` **java.io.InputStream** - resource file as stream object

3.4.7 [pub.zementis.resource:deleteResource](#)

Delete resource for specified resource file name.

Input Parameters

- `resourceFileName` **String** - resource file name

Output Parameters

- `resourceInfoList` [pub.zementis.resource:ResouceInfo](#) **List** - list of all remaining resources as **IData** objects

3.4.8 pub.zementis.resource:deleteAllResources

Delete all existing resources.

Input Parameters

None

Output Parameters

- *resourceInfoList* [pub.zementis.resource:ResourceInfo](#) List - list of all remaining resources as **IData** objects

3.5 Configuration

Configure **WmPredictiveAnalytics** package.

3.5.1 wm.zementis.config:getConfig

Get package configuration properties.

Input Parameters

None

Output Parameters

- *hostUrl* String - Zementis Server host URL
- *username* String - Zementis Server user name

3.5.2 wm.zementis.config:setConfig

Set package configuration properties.

Input Parameters

- *hostUrl* String - Zementis Server host URL
- *username* String - Zementis Server user name
- *password* String - Zementis Server user password

Output Parameters

None

3.5.3 wm.zementis.config:startup

Activate and initialize package.

Input Parameters

None

Output Parameters

None

3.5.4 *wm.zementis.config:shutdown*

Safely deactivate package.

Input Parameters

None

Output Parameters

None

3.6 Samples

Flow service examples using public services.

3.6.1 *sample.zementis:singleRecordApply*

Upload Iris PMML model and score single record.

3.6.2 *sample.zementis:batchApply*

Upload arbitrary PMML model and perform batch scoring with data file.

3.6.3 *sample.zementis:batchApplyWithResources*

Upload arbitrary PMML model with two resource files and perform batch scoring with data file.

3.6.4 *sample.zementis:updateModel*

Update arbitrary PMML model.

3.6.5 *sample.zementis:updateResource*

Update arbitrary resource file.

3.6.6 *sample.zementis:pmmIToDocument*

Upload PMML model and convert it to document.