

# Unica Content Integration V12.1 Developer Guide



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### Chapter 1. Overview

Unica Content Integration facilitates easy integration with Content Management Systems and enables searching content from them.

The fetched content can be used by the client of Unica Content Integration for various content-oriented business use cases. A Unica Content Integration client is any product from Unica Suite which integrates with it to consume the content from the target systems.

### **Plugins**

To integrate with different CMS, Unica Content Integration uses REST APIs. Since each CMS has a unique programming interface, Unica Content Integration uses custom plugins or modules written specifically for the target CMS.

You can implement plugins using Java programming language. Unica Content Integration does not enforce any dependency of any third-party library for developing such plugins. You can customize plugins to utilize any third-party library for its implementation. Plugins can be used to fill in the logical gaps related to the target system.

Plugins non-intrusively augment Unica Content Integration to fetch desired content from external content store.

### Integration support and plugin development approach

Unica Content Integration provides out-of-the-box support for easy integration with RESTful interfaces. It also facilitates alternative approach of plugin development to integrate with non-RESTful systems such as database, file systems, or any other content repository.

A typical plugin written for REST API integration does not contain any logic to establish connection with the target system, and to handle protocol level success and failure conditions. Such responsibilities are handled by the Content Integration Framework. Plugins provide only system-specific pieces of information, such as:

- · absolute location of the target API
- HTTP method to be used
- headers to be supplied
- request body to be sent
- type of the response to be expected
- transformer for the received response

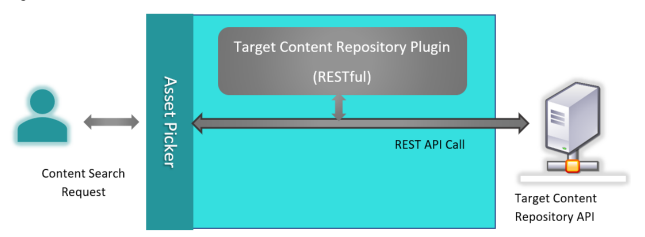
An alternate plugin development approach for non-RESTful integration involves thorough implementation. For example, a plugin written for fetching content from database needs to address everything involved in making DB connection, executing SQLs, closing connections, result set hydration, failure handling etc.

Plugins do not initiate the content search. Content Integration Framework first receives the search request, which is delegated to the respective plugin. In case of RESTful integrations, Content Integration Framework initiates the HTTP interaction and gathers the necessary information from the plugin, when required.

### RESTful content search flow

The following figure shows the end-to-end execution flow for RESTful content search:

Figure 1. RESTful content search flow



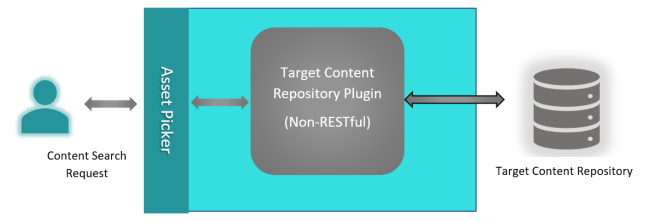
When Content Integration Framework receives content search request from user for the target system, it consults with the respective plugin to gather request specific logical

information and makes an API call to the target system. It consults with the plugin once again to transform the API response into an expected format and responds to the user.

### Non-RESTful content search flow

The following figure shows the end-to-end execution flow for Non-RESTful content search:

Figure 2. Non-RESTful content search flow



Non-RESTful plugins interact with the content repository and provides the search results to Content Integration Framework. Unlike RESTful repositories, Content Integration Framework will not know the type, architecture, protocol and the authentication mechanism used for communicating with the target repository.

### Chapter 2. Plugin development overview

Unica Content Integration facilitates easy integration with new content repositories without having to alter the core Content Integration framework.

Unica Content Integration seamlessly integrates with system-specific, independent plugins. Once the plugin is developed and dropped under the <a href="https://plugins/custom">ASSET\_PICKER\_HOME>/
plugins/custom</a> directory on the application server hosting Content Integration, the corresponding content repository can be onboarded in the Unica product suite by updating a few configurations in Unica Platform. For more information, see Unica Content Integration Administrator's Guide

Note: <ASSET\_PICKER\_HOME> refers to the base installation directory of Unica Content Integration placed within Platform home. Hence, any further use of <ASSET\_PICKER\_HOME> in this guide should be considered as a path to the Content Integration directory within Platform home.

Unica Content Integration is shipped with a development kit containing the dependencies, reference projects, and a starter project to quick start the plugin development. Development kit is placed within the <a href="https://www.kits.com/assett\_PICKER\_HOME">ASSET\_PICKER\_HOME</a> /dev-kits directory. Four reference projects, named aem-integration, wcm-integration, dx-integration, and commerce-integration are available for Adobe Experience Manager (AEM), IBM Web Content Manager (WCM), HCL Digital Experience and HCL Commerce, respectively.

### Components of plugin

A typical plugin contains the following components:

- Service declarations (on page 5)
- Service implementations (on page 17)

The term Service represents a Java class, which either indirectly aids in consuming an external REST service, or directly interacts with external web service(s) or system(s) for a

designated purpose. External system need not be a standard Content Management System and external services need not belong to any standard CMS. It can be any system or an API.

Any service implemented by the plugin must be declared in a centrally managed service declaration file. A service declaration file is an YML configuration file containing the list of services implemented by all the available plugins. The service declaration file must be named <code>custom-plugin-services.yml</code>. It should be available within the <code><ASSET\_PICKER\_HOME>/conf</code> directory. Structure of <code>custom-plugin-services.yml</code> file must be similar to the <code>plugin-services.yml</code> file, which exists in the same directory. The <code>plugin-services.yml</code> file contains service declarations for out-of-the-box system integrations. A service can either be a standard service or a custom service.

Standard services carry special semantics and purpose in Unica Content Integration. Implementation of certain standard services is mandatory for Content Integration Framework to work with the content repository.

### Service declarations

Reference service declarations can be found inside asset-integration-starter project within dev-kits\asset-integration-starter\src\main\resources \META-INF directory.

The following are example service declarations from asset-integration-starter project:

```
services:

-
    systemId: Foo
    serviceName: simple-search
    factoryClass: com.example.service.rest.SimpleSearchService
    params:
        supportedContentTypes: # Standard parameter, applicable only for
simple-search service
        Images: Images
        customParam1: p1Value # String parameter
```

```
customParam2: 1234.56 # Numeric parameter
  customParam3: # Key-value/Dictionary/Map parameter
    p3Key1: p3Value1
   p3Key2: p3Value2
    p3Key3: p3Value3
  customParam4: # Array parameter
    - p4Value1
    - p4Value2
    - p4Value3
systemId: Foo
serviceName: resource-loader
factoryClass: com.example.service.rest.ResourceLoaderService
params:
  customParam1: p1Value # String parameter
  customParam2: 1234.56 # Numeric parameter
  customParam3: # Key-value/Dictionary/Map parameter
   p3Key1: p3Value1
   p3Key2: p3Value2
    p3Key3: p3Value3
  customParam4: # Array parameter
    - p4Value1
    - p4Value2
    - p4Value3
systemId: Foo
serviceName: asset-selection-callback
factoryClass: com.example.service.rest.ContentSelectionCallbackService
params:
  customParam1: p1Value # String parameter
  customParam2: 1234.56 # Numeric parameter
```

```
customParam3: # Key-value/Dictionary/Map parameter
    p3Key1: p3Value1
    p3Key2: p3Value2
    p3Key3: p3Value3
  customParam4: # Array parameter
    - p4Value1
    - p4Value2
    - p4Value3
systemId: Foo
serviceName: custom-service
factoryClass: com.example.service.rest.CustomService
params:
  customParam1: p1Value # String parameter
  customParam2: 1234.56 # Numeric parameter
  customParam3: # Key-value/Dictionary/Map parameter
    p3Key1: p3Value1
    p3Key2: p3Value2
    p3Key3: p3Value3
  customParam4: # Array parameter
    - p4Value1
    - p4Value2
    - p4Value3
```

### Service declaration file

Service declaration file contains services element, which is an array of individual service declarations. A service declaration is a dictionary containing three mandatory elements named systemid, serviceName, and factoryClass, and one optional element named params. Details of the elements are as follows:

This string value uniquely identifies a target content repository. This identifier should preferably contain only English alphanumeric characters. Use dots, dashes, and underscores to enhance readability. Avoid any other special characters and unicode characters. Identifier once chosen for the target system must remain consistent across all service declarations for the same system. This identifier is also used in Unica Platform configuration for onboarding the respective system.

The following are some examples of valid system identifiers:

```
WCM
AEM
Example
WCM_1.0
AEM_1_1
DX-CORE
DX
```

You can write different plugins for different versions of the same system. In such case, different identifiers must be used to identify each version distinctly. Alternatively, the same plugin may contain different versions of service implementations specific to different versions of the corresponding system. In such case, different systemIds must be carefully assigned to the respective service declarations. For example, two different versions of WCM, namely 1.0 and 2.0 may contain different APIs for content search service, thereby causing following service entries for respective versions:

```
systemId: WCM_1.0
serviceName: simple-search
factoryClass: com.hcl.wcm.service_1_0.WcmSimpleSearchService

systemId: WCM_2.0
serviceName: simple-search
factoryClass: com.hcl.wcm.service_2_0.WcmSimpleSearchService
```

The two entries may belong to the same plugin or may be placed in two different plugins for the sake of implementation clarity. Content Integration Framework does not impose any restrictions.

• serviceName

This string value uniquely identifies the given service for corresponding system. It can either be a name of Standard service, or an appropriately chosen name for the custom service. The following is the list of standard service names:

```
simple-searchresource-loader
```

• factoryClass

This is a fully qualified path to the Java class providing service implementation.

• params

Provides a way to supply static parameters to the service to control, or modify, service behavior according to the parameter values. In short, params can be used to hold static key-value configuration for service implementations. This can include certain standard service parameters as well as any custom parameters that a service might want to use. Parameter values are converted into the objects of closest matching primitive wrapper classes, such as Integer, Long, Double, String etc. A parameter value can also be a map, array, or list of other values (plugins must verify the runtime-type of these values before using them).

Service declaration file also contains certain properties pertaining to the target content repository. These properties are covered under systems root element. The following is an example of such entry containing all the supported properties:

```
systems:
YOUR_SYSTEM_ID:
params:
    param1: value1
    param2:
    k1: v1
```

```
k2: v2
param3: 100
additionalFeatures:
    securityPolicy: false
    content:
        paginatedSearch: true
        paginatedList: true
        anonymousContent: true
```

This example entry shows the default values considered for each property mentioned herein in case no such entry is present for the given target repository. Thus, this entry is optional unless one or more of these default considerations do not hold true for the target content repository. Below section briefs the significance of each property:

params - Provides a way to supply static parameters to the respective plugin to control or alter plugin behavior according to the parameter values. In short, params can be used to hold static key-value configuration for plugin implementations. This can include predefined standard system parameters as well as any custom parameters that a respective plugin might want to use. Parameter values are converted into the objects of closest matching primitive wrapper classes, such as Integer, Long, Double, String etc. A parameter value can also be a map, array, or list of other values (plugins must verify the runtime-type of these values before using them).

additionalFeatures | securityPolicy - This setting must be set to true when content is protected inside respective system using Unica's security policies.

additionalFeatures | content | paginatedSearch - This feature flag is used to convey whether content repository supports paginated content search results or not. User experience is altered accordingly for showing content search result.

additionalFeatures | content | paginatedList - This feature flag is used to convey whether content repository supports paginated content listing or not. User experience is altered accordingly for showing content list.

additionalFeatures | content | anonymousContent - This feature flag is used to convey whether publicly accessible content should be expected from the content repository or not.

If it is set to true, plugin must return publicly accessible URL for each content. If contents cannot be made publicly accessible using HTTP(S) URL, plugin developer must set this flag to false. In such case, users will not be able to see or download the contents fetched from the repository. If the target system does not provide anonymously-accessible URL for the content, you must execute the resource-loader service to allow download of protected content.

### Standard services

The following table introduces the standard services of Unica Content Integration. Hence, none of the service names listed herein should be used for any custom service implementation. Content Integration SDK provides standard interfaces and types to implement these standard services. These interfaces and types are discussed in more detail in subsequent sections.

Table 1. Standard services and their description

Standard service name	Description
simple-search	Simple search service responds to the content search requests received by Content Integration Framework. This service accepts the search query string along with required result pagination details. Based on the success of search operation, it returns the search result for given search query and according to the
	required pagination. This is a mandatory service for the plugin.
list-folders	This is an optional service. Folder is a general term used to represent a container object used in target system to hierarchically organize the contents.  This service is invoked to render the list of

Standard service name	Description
	folders & sub-folders to facilitate navigation through such hierarchically organized contents.  Note: list-folders and list-contents are correlated services.  Implementation for both services must exist for content navigation to function properly.
list-contents	This is an optional service. This service is invoked for listing the contents belonging to a particular folder.  Note: list-folders and list-contents are correlated services.  Implementation for both services must exist for content navigation to function properly.
get-content-details	Implementation of this service is useful for retrieving the details of an individual content. Contents obtained using simple-search & list-contents services are referenced further in other Unica products. Users might want to see the details of already referenced content at later point of time. Therefore, we encourage to implement this service to facilitate users to see the content details on demand.
get-object-schema	This is an optional service. Implementation of this service is useful for allowing Centralized Offer Management users to map content attributes with offer attributes. And subsequently derive the values for

Standard service name	Description
	mapped offer attributes from corresponding content attributes by selecting the desired content from Content Picker. Thus, if implemented, this service facilitates usage of other content attributes in addition to the content URL for offer creation.
resource-loader	This service is useful when direct download of the content from target system is not feasible. This service is not mandatory and should be implemented only when following challenges are encountered:
	If no direct web link exists to download
	the contents
	Contents returned by the simple- search and list-contents services must include an absolute URL to the respective content so that Content Integration client can download it directly over the web. If no such direct web link to the content is present, then it is necessary to implement the resource-loader service by overriding the default implementation provided by Content Integration Framework. For example, if the contents are maintained in a database table, then the simple- search and list-contents services will fetch records from the database. Since the items are loaded from the

Standard service name	Description
	database, there may not be any URL
	directly pointing to each record. In such
	case, the resource-loader service
	can make use of the content identifier
	to locate and provide the appropriate
	data whenever content download
	is requested. All content download
	requests will go through the Content
	Integration Framework, which will
	delegate the downloading task to the
	resource-loader service by providing
	it the content URL and its identifier.
	<ul> <li>If web links to the contents are</li> </ul>
	protected
	Certain systems may not provide
	anonymous access to the contents
	despite of the availability of direct
	web links. In such cases, access
	is generally provided only after
	supplying required authentication
	details. By default, Content Integration
	Framework registers an out of the
	box implementation of resource-
	loader service for each plugin. This
	default implementation makes use
	of the real content URL to download
	the content from remote system by
	supplying appropriate authentication
	details subject to the configurations in
	Unica Platform. (For more information
	on system onboarding configurations,

Standard service name	Description
	see Unica Content Integration Administrator's Guide).
	Alternatively, plugins can override the default resource-loader implementation to alter the content downloading behavior (using content URL or content identifier). If the resource-loader service is overridden using RESTful approach, Content Integration Framework will continue to take care of supplying authentication details based
	note: Content must be made anonymously accessible if it is expected to be seen/accessed by the external audience. In such case, usage of resource-loader service is not encouraged in production systems.  Usage of resource-loader service can be turned off any time by setting the Anonymous Content property to Yes in Platform configuration. Likewise, it can be turned on by setting the same property to No.
list-content-categories	Content can be logically categorized by its natural classification. For example, Digital content can be categorized into Images, Documents, Multimedia (audios and videos), Archives etc. Similarly, Ecommerce products can be categorized

Standard service name	Description
	into several broad categories, such as
	Electronics, Healthcare, Books, Furniture
	etc. Content Integration Framework allows
	following ways of conveying such content
	categorization to facilitate searching
	contents within specific category.
	• supportedContentTypes Service parameter
	A standard service level parameter,
	supportedContentTypes, can be used
	to statically supply a dictionary of
	supported content types under simple-
	search service declaration.
	• getSupportedContentTypes() method
	in search service implementation
	getSupportedContentTypes() method
	can be overridden to dynamically
	generate a map of supported content
	types, wherein key serves as the
	category identifier and value serves
	for the label displayed on the UI.
	This method is executed during the
	application startup, hence no remote
	API call can be made using Content
	Integration Framework's capabilities
	since application might be in partially
	initialized state when this method is
	invoked.
	• list-content-categories Service

Standard service name	Description
	Optionally, list-content-categories
	service can be implemented
	to address the limitation of
	getSupportedContentTypes() method.
	It enables remote API calls to be made
	for fetching the content categories
	even more dynamically. If implemented,
	this service overrides the earlier
	mentioned approaches. Content
	Integration Framework invokes this
	service whenever content search
	popup is rendered.
get-cognitive-analysis	This is an optional service. If implemented,
	it is used to fetch cognitive details
	associated with the given image, subject to
	the "Preferred cognitive service provider"
	configuration in Unica Platform.

### Service implementations

For each service declared in the service declaration file, there must be an implementation present inside the respective factoryClass.

The Content Integration Framework provides an SDK to streamline the service implementation and facilitates rapid development of plugins. The Content Integration SDK allows two different approaches for service implementations: RESTful and Functional.

This section will provide a brief introduction to these approaches. For additional information, refer the asset-integration-starter project.

This topic also introduces certain types, interfaces, their generic type parameters, and enums from Content Integration SDK. For additional details, see <u>Plugin Development SDK</u> (on page 24).

### RESTful approach

The com.example.service.rest.CustomService class helps you understand REST based service implementation.

This class is an implementation of RestService interface, and thus represents a REST based service. Since REST is completely based on HTTP standards, the RestService interface in Content Integration SDK is extended from HttpService interface and is defined as a marker interface. The RestService interface does not declare any additional method of its own. Listed below are the methods declared in HttpService interface, which REST based service implementation must implement. Not all methods are mandatory. All methods accept ExecutionContext object, which contains all the contextual information necessary for every method to perform its designated task. The generic type parameter to the ExecutionContext class represents the type of input required for the respective service on its invocation.

### HttpRequest buildRequest(ExecutionContext<RQ> executionContext)

This is a mandatory method. It returns an object of type <code>com.hcl.unica.cms.model.request.HttpRequest.The HttpRequest class provides</code> builder API to construct the object with applicable details. This object comprises all the required details for making an HTTP request, such as endpoint URL, HTTP method, HTTP headers, and HTTP request body. The <code>HttpRequest</code> builder API accepts the following arguments:

### String endpointUrl

An absolute URL to target API.

#### HttpMethod httpMethod

HTTP method to be used for making API call. Must be one of the values from com.hcl.unica.system.integration.service.HttpMethod enum.

### Optional<Map<String, Object>> headers

An optional Map of HTTP headers. It can include standard as well as custom HTTP headers. Header names must be specified in terms of Map keys, and header values must be supplied as corresponding values in the Map. In the absence of

this optional value, no custom headers will be sent along with the outgoing HTTP request.

Note: Although the header Map accepts values of type Object (or its subtypes), only String objects are supported as of current implementation of Content Integration Framework. Any other type of value will be ignored, and following warning will be logged:

```
Header '{HEADER_NAME}' with value '{TO_STRING_REPRESENTATION}'
will not be set since it is not a String and no Converter is
available.
```

### Optional<?> payload

If the target service expects any request body, then this argument can be supplied with the desired HTTP request body. It can be any valid object so long as appropriate <code>Content-Type</code> header is supplied in the headers Map. In the absence of this argument, empty request body will be sent along with the outgoing HTTP request.

Note: Jackson and JAXB Support: Object serialization using Jackson and JAXB is completely supported by the Content Integration Framework. Thus, appropriately decorated object with Jackson or JAXB annotations can be set as the request payload. In such case, appropriate Content-Type header must be specified in headers Map. Serialization of supplied object into the request body is handled by the Content Integration Framework, hence no explicit serialization is required.

# Object transformResponse(HttpResponse<RS> response, ExecutionContext<RQ> executionContext)

This optional method transforms the HTTP response into a desired format. The first argument, <code>com.hcl.unica.system.model.response.HttpResponse</code>, to this method, represents the response received from the target system. The generic type parameter to the <code>HttpResponse</code> class represents the type of response body, or response payload, expected from the remote API. Response payload can be of any type, such as a String containing the entire text as received from the service, a byte array containing the

response body, or a deserialized POJO representing the response JSON/XML. In addition to the response payload, HttpResponse object can be used to obtain response headers, status code, and cookies.

Note: Jackson and JAXB Support: Object deserialization using Jackson and JAXB is completely supported by Content Integration Framework. Thus, appropriately decorated object with Jackson or JAXB annotations can be accepted as an argument to this method. Deserialization of response body into specified type is handled by Content Integration Framework, hence no explicit deserialization is required during response transformation inside this method.

In the absence of this implementation, no implicit transformation is performed by the Content Integration Framework.

In addition to these methods, there is one more method the <code>getServiceInterface</code> inherited from <code>com.hcl.unica.system.integration.service.AbstractService</code> interface, that needs to be implemented by the service. But its implementation is more relevant to the service invocation rather than service implementation.

Content Integration Framework takes care of real HTTP interaction with target system and simply consults with service object to obtain earlier mentioned details.

**Error Handling**: Errors or exceptions received during HTTP call are handled by the Content Integration Framework. Methods listed earlier must not throw any checked exception. Unchecked exceptions can be thrown if required.

### Functional approach

Refer to the com.example.service.functional.CustomService class to understand the functional service implementation.

This class is an implementation of FunctionalService interface. Unlike REST based service, there are no HTTP specific callback methods in this type of service implementation. In fact, functional service may not necessarily be related to any HTTP invocation. This type of service can include any operation which has no out of the box support from Content

Integration Framework. It can talk to the database, invoke third party web service, do the file system operation etc.

Implement the following method for a functional service. This method also accepts an argument of type <code>ExecutionContext</code>, containing the contextual information required for completing the desired task. The generic type parameter to the <code>ExecutionContext</code> class represents the type of input required for the respective service on its invocation.

### RS execute(ExecutionContext<RQ> executionContext)

This method performs its designated task using the contextual information passed to it. In return, it gives the desired value after finishing its operation. The return value shown in this signature is a generic type and is based on the type used while implementing FunctionalService interface.

### **Error Handling**

Above method must not throw any checked exception. Unchecked exceptions can be thrown if required.

#### **Common methods**

The following are the common methods applicable for RESTful as well as Functional services. These methods are inherited from com.hcl.unica.system.integration.service.AbstractService interface.

### Class<? extends ServiceGateway<RQ, ?>> getServiceInterface()

Implementation of this method is more relevant to the service invocation rather than service implementation. For more information, see <u>Plugin Development SDK (on page</u> 24).

### void init(SystemConfig systemConfig, ServiceConfig serviceConfig)

Override this optional method to perform one-time initialization (after service object construction), prior to serving any request. Use the SystemConfig object and the ServiceConfig object, passed to this method, to obtain system and service-

specific details respectively to make necessary initializations, such as obtaining a DB connection, opening a file handle etc. A separate object of your service class is created for each individual system configuration in Unica Platform.

Thus, if the same target system is configured for two different partitions in Unica Centralized Offer Management, then two different objects of your service class will be created for each partition. Likewise, if the same target system is configured for any other Unica product, a separate object for that configuration will exist. The com.hcl.unica.system.integration.config.SystemConfig object encapsulates all the system configurations made in Unica Platform Configuration section, whereas com.hcl.unica.system.integration.config.ServiceConfig object holds all the configurations made for the corresponding service in <a href="https://conf/custom-plugin-services.yml">ASSET\_PICKER\_HOME>/conf/custom-plugin-services.yml</a> files. These objects are also accessible using ExecutionContext in all the methods discussed earlier.

**Note:** Content Integration Framework does not provide any special end-of-lifecycle method for services to clean up the things initialized inside the init method. We recommend you to use the standard Java approach by implementing the finalize method, if necessary.

### Best approach selection

Although, it is possible to implement a service using either approaches, each approach has some advantages and limitations when it comes to the capabilities.

### 1. RESTful approach

- a. Advantages
  - Less verbose & reads closer to the typical HTTP interaction
  - Out of the box transport level error handling
  - Out of the box support for retrial in case of temporary outages
  - Out of the box support for proxied connectivity
  - Out of the box support for future enhancements in Content Integration
     Framework

### b. Limitations

 Cannot be used for non-RESTful or non-HTTP integrations, such as database or file system interactions

### 2. Functional approach

#### a. Advantages

 Can be used for non-RESTful or non-HTTP integrations, such as database or file system interactions

### b. Limitations

- No out-of-the-box support available for transport level error handling, retrials, proxied connectivity, and any future enhancements from Content Integration Framework.
- If required, the explicit implementation of missing out-of-the-box capabilities can make service implementations very verbose.

You can see that the Functional approach is well suited for non-RESTful or non-HTTP based integrations. Any service implemented using RESTful approach can also be implemented using Functional approach by taking care of all the necessary out-of-the-box capabilities provided by Content Integration Framework. While Functional approach gives flexibility in terms of implementation design, it takes away a few useful capabilities.

### Chapter 3. Plugin Development SDK

This topic provides information about the various classes, interfaces, and enums from the Content Integration SDK, with the help of corresponding logical units in asset-integration-starter, aem-integration, and wcm-integration reference projects that are included as a part of development kit along with the Content Integration feature.

Content Integration SDK for plugin development can be found under <asset\_picker\_home>/dev-kits/sdk/ directory on your application server. The following jars can be found inside the sdk directory:

```
integration-api.jarentity-mapper-api.jarstandard-integrations.jar
```

These jars contain all the SDK classes, interfaces & enums discussed in this section. Check out the relevant classes from these jars whenever you come across the respective topic in this guide.

### Generic type parameters

Generic type parameters are used for implementing service interfaces. For more information on service interfaces, see <u>Service implementations</u> (on page 17).

A service that resides in a plugin is just a programming unit, which takes some input and returns the expected output. Similarly, the REST API, wrapped by our service, asks for the required input (request body, headers, cookies, and query parameters) and produces the desired response (response body, headers, and cookies). It requires certain generic notations for the inputs and outputs exchanged during end-to-end logical flow.

Content Integration Framework uses RQ type parameter to denote the type of input supplied to the service on its invocation. Here, the RS type parameter is used to denote either the type of object returned by the Functional service or the type of response body returned by

the remote REST API invoked using RESTful approach. The purpose of RS might change based on where it is used, but it always indicates the return value of something.

### RestService<RQ, RS>

Refer the com.example.service.rest.CustomService class from the asset-integration-starter project to understand the type parameters used in the RestService inteface. RestService is just a marker interface extended from HttpService. The definition of these type parameters is similar for the HttpService too.

#### RO

A service requires an input to perform its operation. RQ corresponds to the type of input, or request, the service requires when invoked. The com.example.service.rest.CustomService takes an input of type ServiceInput. The same type parameter is used in the ExecutionContext object passed to all methods in the RestService or the HttpService interface. The input, or the request, object passed to the service, when invoked, is obtained by calling the getRequest method in the ExecutionContext object.

```
@Override
public HttpRequest buildRequest(ExecutionContext<ServiceInput>
  executionContext) {
   ServiceInput input = executionContext.getRequest();
   // Remaining implementation omitted for brevity
}
```

#### • RS

This parameter type corresponds to the type of response (post deserialization) received from the remote REST API. Service implementation chooses this parameter based on the kind of object it wants to work with in transformResponse method. If you look at the signature of the transformResponse method in the com.example.service.rest.CustomService class, you will see that the ApiResponse is supplied as the type argument to the HttpResponse class, which corresponds to the RS type parameter of the RestService interface.

Note: Descriping to the Content-Type header present in HTTP response received from REST API. The type used as the second generic argument to RestService, or the HttpService, must be appropriately annotated if Jackson or JAXB descriping is expected.

### FunctionalService<RQ, RS>

FunctionalService interface is analogous to the java.util.function.Function interface from the Standard Java Library. The type parameters of FunctionalService have similar semantics as the type parameters of java.util.function.Function interface.

• RQ

Represents the type of input given to the service upon invocation.

• RS

Represents the type of value returned by the service upon completion.

### ServiceGateway<RQ, RS>

This interface is used for implementing the <code>getServiceInterface</code> method from <code>AbstractService<RQ</code>, <code>RS></code> interface. <code>AbstractService</code> is an important interface of <code>RestService</code>, or <code>HttpService</code>, and the <code>FunctionalService</code>.

Semantics for RQ and RS for <code>AbstractService</code> are same as <code>RestService</code>, or <code>HttpService</code>. It declares the <code>getServiceInterface</code> method, which must be implemented by a service. The <code>getServiceInterface</code> method must return the class object of the derivative (child interface) of <code>ServiceGateway</code>. The definition of <code>com.hcl.unica.system.integration.service.gateway</code>. ServiceGateway is as follows:

```
public interface ServiceGateway<RQ, RS> {
  public RS execute(RQ request) throws ServiceExecutionException;
}
```

Semantics for the type parameter RQ is the same as mentioned earlier. The other type parameter, RS represents the output of the service that resides in the plugin. It does not

represent the response received from remote REST API or any other target systems. For the com.example.service.rest.CustomService class, the CustomServiceGateway is defined as the child interface of ServiceGateway by using ServiceInput and ServiceOutput type arguments because the service receives an input of type ServiceInput and returns the value of type ServiceOutput on completion.

### Note:

- getServiceInterface method in com.example.service.rest.CustomService class returns the class object of CustomServiceGateway. ServiceGateway interface (or its child interface) provides information about the input and the output of service implementation. ServiceGateway interface is further used to contain the reference of service instance and invoke its execution.
- By obtaining reference to the ServiceGateway instance of any service thus implemented, execute (RQ request) method can be invoked to execute the service. Note that the execute method may throw the ServiceExcecutionException if anything goes wrong during service execution. Details on service invocation and exception handling will be provided in topics that follow.

### Service invocation

The asset-integration-starter project contains a com.example.service.client.CustomServiceClient class to illustrate the service invocation.

The CustomServiceClient class obtains reference to the SystemGateway object for the system represented by an identifier Foo by calling SystemGatewayFactory.getSystemGateway method with Foo as an argument. SystemGatewayFactory.getSystemGateway method thus gives a handle to any target system by specifying its systemId. Once the handle is obtained in terms of SystemGateway object, it can be used to invoke any service on the respective target system. The following is the corresponding code snippet from CustomServiceClient class:

```
private SystemGateway systemGateway =
   SystemGatewayFactory.getSystemGateway("Foo");
```

### **SystemGateway**

The com.hcl.unica.system.integration.service.gateway.SystemGateway provides an overloaded method executeService, for executing any service on the target system. One version of this method offers a way to execute any service declared in service declaration files (<asset\_picker\_home>/conf/custom-plugin-services.yml and <asset\_picker\_home>/conf/plugin-services.yml) for the respective system. And the other version offers a way to execute an ad hoc HTTP call on the target system without declaring any explicit service for it in the service declaration file. The following are the two versions of the executeService method with their signatures:

• <RQ, RS> RS executeService(String serviceName, RQ serviceInput, Class<? extends ServiceGateway<RQ, RS>> gatewayClass) throws ServiceExecutionException
This is a generic method and works with the type parameters RQ & RS. The significance of RQ & RS is same as mentioned earlier. This method helps to execute an already declared service. The invocationDemo method in CustomServiceClient class demonstrates the use of this method. It accepts the following arguments:

### String serviceName

This must be the name of service to be executed. Name of the service must exactly match with its corresponding declaration in service declaration file.

### RQ serviceInput

This is an input to the service being executed. The type parameter RQ represents the type of input required for the service being invoked.

Class<? extends ServiceGateway<RQ, RS>> gatewayClass

It must be same as the return value of <code>getServiceInterface</code> method in corresponding service implementation. It helps the Content Integration Framework to identify the right input for the service being executed and returns the output of desired type. The RQ and RS type parameters used for <code>gatewayClass</code> argument

represents the type of input supplied on service invocation and the type of response returned by the service on completion, respectively.

On successful completion, this method returns the object of type represented by the type parameter RS. Thus, the third argument to the <code>executeService</code> method, <code>gatewayClass</code>, governs the type of input that goes into the service and the type of value that service returns.

## <T> HttpResponse<T> executeService(HttpRequest request, Class<T> expectedResponse) throws ServiceExecutionException

This is also a generic method, where the type parameter T represents the type of response expected out of the remote HTTP call. It helps to make an ad-hoc HTTP call to the target system without declaring an explicit service for it in service declaration file. The adHocInvocationDemo method in the CustomServiceClient class demonstrates the use of this method. It accepts the following listed arguments:

### HttpRequest request

This must be an object of com.hcl.unica.system.model.request.HttpRequest class. HttpRequest provides a builder interface for constructing the object with required details. This object essentially encapsulates the details required for making an HTTP call, such as absolute URL, HTTP request method, HTTP request headers & HTTP request body or HTTP request payload.

### Class<T> expectedResponse

This must tell the type of response expected from remote URL. Jackson and JAXB types can also be used. Deserialization of JSON/XML will happen automatically in such case.

On successful completion, this method returns the object

com.hcl.unica.system.model.response.HttpResponse, encapsulating the response object from the remote call. The type of response encapsulated by the HttpResponse will be the same as the expectedResponse argument to the executeService method. The HttpResponse object gives access to the HTTP response status code, response headers, and response cookies, in addition to the response payload.

#### Both versions of the executeService method can throw the

one of its subtypes if anything goes wrong during service execution. The object of this exception can be consulted for the immediate cause of service execution failure. Likewise, if the invoked service represents a REST/HTTP service (ad-hoc service invocations are always HTTP calls), and the failure occurs out of HTTP interaction, an optional HttpResponse object can also be obtained from the exception. In such cases, the HttpServiceExecutionException is thrown by the executeService methods. The presence of HttpResponse depends on whether the HTTP interaction happened or not. The HttpServiceExecutionException might be received because of an exception in any logic executed prior to the actual HTTP call, such as buildRequest method in a declared service.

The executeService method can also throw a SystemNotFoundException if the plugin for the specified target system is not present, or the corresponding system is not onboarded in Unica Platform. Similarly, it can throw a ServiceNotFoundException if the specified service is either not declared in service declaration file or not implemented by the plugin.

### Note:

- You will observe that the type of the input to the <code>custom-service</code> is same as the type used for service implementation in the <code>com.example.service.rest.CustomService</code> class or the <code>com.example.service.functional.CustomService</code> class. The type of output is same as the one used for defining <code>CustomServiceGateway</code> interface whose class object is returned from <code>getServiceInterface</code> method in both versions of <code>CustomService</code> implementations.
- The com.example.service.rest.CustomService class and the com.example.service.functional.CustomService class represents the same service implemented with two different approaches. The service declaration files in asset-integration-starter project namely the META-INF/rest-content-services.yml and the META-INF/functional-content-services.yml have an entry for custom-service pointing to the respective versions of the factoryClass. These two versions are provided only for illustration purpose. For all practical purposes, only one version of the service implementation is expected by the Content Integration

Framework. Irrespective of the approach used for service implementation, the method for service invocation remains the same.

### **Multi-partitioned clients**

From the perspective of service implementation, the ExecutionContext and SystemConfig objects, passed to various callback methods, contain client application and partition specific information. And from the perspective of service invocation, services executed using executeService method, from the SystemGateway class, runs against the system configured for the right client application and the partition of the user accessing Unica Content Integration. Hence, neither the implementation nor the invoker need to work with partitioning and other contextual details, explicitly. Content Integration Framework handles it automatically.

### **Execution context**

Almost every method in service implementation contract receives an instance of com.hcl.unica.system.model.request.ExecutionContext class.

This object contains all the contextual information that is necessary for a service to perform its operation. The following are the methods in ExecutionContext class, which can be used to obtain various types of information during service execution:

### T getRequest()

This method can be used to obtain the input, or request, object passed to the service when it is executed using <code>executeService</code> method discussed in <u>Service invocation</u> (on page 27) (The T return type is the type parameter corresponding to the generic argument used for defining the service).

### Map<String, Object> getAttributes()

Returns a Map which can be used to store and retrieve custom attributes during service execution. It is useful for carrying execution specific temporary information across multiple callbacks. For example, if the implementation of buildRequest method from

the RestService interface or HttpService interface needs to share some information with transformResponse method, it can share it using this attribute Map.

It is important to note that Content Integration Framework creates a separate instance of ExecutionContext for each individual service invocation. Hence, context attributes cannot be shared across multiple service executions. Their scope is limited to individual service execution.

### ServiceConfig getServiceConfig()

#### This method returns an instance of

com.hcl.unica.system.integration.config.ServiceConfig class. ServiceConfig object holds the configurations made in service declaration file for the respective service.

### SystemConfig getSystemConfig()

#### This method returns an instance of

com.hcl.unica.system.integration.config.SystemConfig Class. SystemConfig object contains all the configurations made in Unica Platform for the target system. In case of multi-partitioned configurations, this object will be appropriately populated by Content Integration Framework to hold partition-specific configuration for the concerned client application. To know the various system configuration settings in Unica Platform, see Unica Content Integration Administrator's Guide.

### void setAttributes(Map<String, Object>)

This method can be used to set attributes in ExecutionContext, which can be then be obtained in other areas of the service implementation. This is useful for sharing custom contextual information during service execution. Scope of the attributes stored in execution context is limited to the current execution flow only. Attributes cannot be shared across multiple execution flows of the same service.

#### Locale getUserLocale ()

This method can be used to obtain signed in user's locale.

### User data source

Unica Platform uses user data sources to store sensitive information, such as API credentials, security tokens, database user credentials, etc. Plugins often need to store such configuration details. Content Integration provides the relevant configuration to specify the name of user data source and the associated Unica user while oboarding systems using Unica Platform configuration.

Use the ExecutionContext to obtain applicable user data source (credentials) by navigating through SystemConfig object:

```
executionContext.getSystemConfig().getDataSourceCredentials()
```

The DataSourceCredentials object returned by the getDataSourceCredentials method contains the selected data source based on the strategy set up for **User credentials** in Platform configuration. Hence, plugins need not make any logical decision pertaining to the right selection of the user data source.

Similarly, the <code>getUnicaToken</code> method called on <code>SystemConfig</code> object returns an UnicaToken object containing the Unica Token required for invoking APIs of Unica applications.

### Standard services and specialized types

The plugin developer needs to implement RestService/HttpService or FunctionalService interface to create an individual service.

The Content Integration Framework leverages this design and defines certain standard service classes for Simple Search (simple-search), List Content Categories (list-content-categories), List Folders (list-folders), List Contents (list-contents), Get Content Details (get-content-details), Get Object Schema (get-object-schema) and Get Cognitive Analysis (get-cognitive-analysis) services. The standard-integrations.jar provided as part of Content Integration SDK provides specialized versions of RestService and FunctionalService for each of these standard services to facilitate their implementation using RESTful or Functional approach.

# Invocation of standard services

Once declared in service declaration file, and implemented using either RESTful or Functional approach, Content Integration Framework invokes the standard services in following scenarios:

## • Simple Search (simple-search)

Whenever Content Integration Framework receives content or asset search request from its client application against target system, it invokes the simple-search service implemented for respective system. Content Integration Framework provides necessary input to the simple-search service upon invocation. Search items received from simple-search service are then returned to the client application. Identification of the target system happens based on the systemId property used in the service declaration file and the corresponding **System Identifier** setting in Unica Platform that is populated during the target system onboarding. This service must be implemented by the plugin, else the content search request ends up in 404 response to the client application.

The search result produced by this service can be either paginated or unpaginated. Presence or absence of support for paginated result should be clearly indicated using paginatedSearch property under systems section in service declaration file as explained in the Service declaration file (on page 7) topic.

## • Resource Loader (resource-loader)

The resource-loader service is executed by the Content Integration Framework only when indirect (or authenticated) access needs to be made to the search item on the target system. Configuration can be made in Unica Platform to indicate whether contents can be accessed directly (anonymously) from the target system or not. For more information about system configurations, see Unica Content Integration Administration Guide. Content Integration Framework provides a default resource-loader service to each system. The default resource-loader service simply loads the web resources from the target system by supplying necessary authorization details, if applicable. Plugins may choose to override the default resource-loader service and include their own implementation by extending the out-of-the-box implementation.

Content download and content rendition might fail if the required overridden resourceloader implementation is missing

## • List Content Categories (list-content-categories)

If implemented, this service is invoked for fetching the list of supported content categories, eventually used for populating the content type's drop down on Content Picker UI. These categories are used to narrow down the content search within a particular category. There may be other use cases pertaining to these categories in future releases of Unica Content Integration.

This is an optional service and absence of its implementation does not impact content searchability in Content Picker. Other alternatives are used instead to generate the list of supported content categories in the absence of this service, that is supportedContentTypes standard parameter for simple-search service in service declaration file or getSupportedContentTypes() method in simple-search service implementation.

## List Folders (list-folders)

This service is used to facilitate content navigation along with the <code>list-contents</code> service. In addition to the content search, content can also be located by navigating through the hierarchy of folders (or any other similar concept in respective system). If this service is implemented, it is expected to provide top/root level folders as well as sub-folders of a particular parent folder as and when requested during content navigation. Only one level of folder list is expected in single execution. Entire folder hierarchy need not be provided. If this service is implemented, it is imperative to implement the list-contents service as well to turn the content navigation feature on.

This is an optional service and absence of its implementation does not impact content searchability in Content Picker. However, content navigation is disabled in Content Picker UI if this service is not implemented.

## • List Contents (list-contents)

This service is used to facilitate content navigation along with the list-folders service. If implemented, this service is expected to provide the list of contents belonging to a particular folder. List can be either paginated or unpaginated. Presence or absence of support for paginated list should be clearly indicated using

paginatedList property under systems section in service declaration file as explained in the Service declaration file (on page 7) topic.

If this service is implemented, it is imperative to implement the list-folders service as well to turn the content navigation feature on.

This is an optional service and absence of its implementation does not impact content searchability in Content Picker. However, content navigation is disabled in Content Picker UI if this service is not implemented.

## • Get Content Details (get-content-details)

Any content searched using simple-search service or listed using list-contents service can be selected and used for various use cases in Unica applications. Such use cases might demand the details of already chosen content at later point of time. One such example is Content Preview feature in Centralized Offer Management, wherein details of already linked content with offer attribute are shown. Whenever Unica applications need details of any individual content, the get-content-details service is invoked by supplying the unique identifier of the required content.

This is an optional service and absence of its implementation does not impact content searchability in Content Picker. However, subsequent user requests for fetching details of a content will not be served if this service is not implemented.

## • Get Object Schema (get-object-schema)

This service is invoked by Unica applications to fetch the details of various attributes present in the content. The entire master schema of all the contents is expected from this service, which should include the details about each content attribute, such as the type and format of the value it holds and a unique identifier to uniquely identify that attribute for the given system. As of current release of Unica Content Integration and Unica Centralized Offer Management, this information is used to map content attributes with offer attributes, and subsequently auto populate offer attribute values by selecting the content from Content Picker. For more information about this feature, please see Unica Centralized Offer Management User Guide.

This is an optional service and absence of its implementation does not impact content searchability in Content Picker. However, the Content Integration feature in Centralized

Offer Management becomes unavailable for the respective system if this service is not implemented.

• Get Cognitive Analysis (get-cognitive-analysis)

This service is invoked to attempt cognitive analysis of an image and fetch the cognitive details accordingly. It is invoked only if respective system is configured as the Preferred cognitive service provider in Platform Configuration. For more information, see Unica Content Integration Installation and Configuration Guide.

This is an optional service and absence of its implementation does not impact content searchability or any other feature in Content Picker. However, cognitive tagging feature is disabled in Centralized Offer Management if this service is not available.

# Specialized types

The following are the specialized derivatives of RestService, HttpService, and FunctionalService interfaces, and their related types for all the standard services. Use the asset-integration-starter project to implement the details mentioned in the following topics:

- Derivatives of RestService (on page 37)
- Derivatives of HttpService (on page 47)
- Derivatives of FunctionalService (on page 49)
- AbstractEntity (on page 61)
- Presentable (on page 61)

#### Derivatives of RestService

Derivatives of RestService interface facilitates creation of RESTful implementation of standard services.

# Simple search (simple-search)

The following are the specialized interfaces and classes available for the simple-search service:

• com.hcl.unica.system.integration.service.search.RestSearchService

The com.example.service.rest.SimpleSearchService class in asset-integration-starter project is a quick starter implementation for RESTful simple-search service. Its parent is com.hcl.unica.system.integration.service.search.RestSearchService class.

The RestSearchService class has a type parameter RS, which represents the type of response (post descrialization) received from the remote REST API. In this case it is SimpleSearchResponse class defined inside the asset-integration-starter project.

RestSearchService class implements RestService interface and defines the SearchRequest class as the type argument RQ for RestService. Thus, the object of SearchRequest becomes input to all the simple-search services (same input is used for Functional counterpart of simple-search as well). SearchRequest class is part of the Content Integration SDK.

In addition to defining the input type for the simple-search service,

RestSearchService class also overrides the transformResponse method and defines
return value of this method to be of ContentPage type. ContentPage is also part of the
Content Integration SDK and encapsulates the search result and associated pagination
details.

The plugin must extend its <code>simple-search</code> implementation from the service <code>com.hcl.unica.system.integration.service.search.RestSearchService</code> to be recognized as a <code>simple-search</code> service by the Content Integration Framework (Functional counterpart, discussed later, is also a valid choice to extend from, for the <code>simple-search</code> services implemented using the Functional approach).

RestSearchService extends from

com.hcl.unica.system.integration.service.search .AbstractSearchService
abstract class.

We recommend looking at com.aem.service.AemSimpleSearchService class from the aem-integration project to know more about how the SearchRequest class and the ContentPage class are used during service implementation.

Adhering to the contract of Presentable interface while populating list of contents in ContentPage is a crucial part of this service implementation. Presentable interface is covered in more detail in subsequent section.

• com.hcl.unica.system.integration.service.search.AbstractSearchService

This is a common base class for RESTful as well as Functional simple-search implementations. So, the details of this class also apply to the Functional implementation of simple-search.

### This class defines the

com.hcl.unica.system.integration.service.gateway.SimpleSearchServiceGateway interface as the service gateway for the simple-search service. ServiceGateways are the means to programmatically define input and output types of the service and the work with the service. A closer look at this interface tells us that the simple-search takes the SearchRequest object and returns the ContentPage object.

In addition to defining the service interface for <code>simple-search</code>, it introduces one more method for the <code>simple-search</code> service, named <code>getSupportedContentTypes</code>. Every <code>simple-search</code> implementation can optionally override and implement this method. Please note that this method is very <code>simple-search</code> specific and has nothing to do with other standard and custom services. The signature of this method is as follows:

```
public Map<String, String> getSupportedContentTypes();
```

Implementation of this method returns a Map<String, String> representing the supported categories of contents that can be searched in the target system. There is no specific semantic associated with the entries in this Map. It can be any meaningful key-value pair. It acts as a filter for client application during the search operation. As of current implementation of Unica Content Integration, this Map is used to populate entries in a drop down, wherein keys of the Map become values of the options, and values of the Map become display labels for the options. Thus, keys can carry internal names, or identifiers, and values should be readable and meaningful texts. If the user needs to search any specific type of content, he can choose one or more options from the supported types. In such case, simple-search service receives a set of keys corresponding to the values chosen by the user. Set of keys received from the

client application can be obtained from ExecutionContext object by navigating through the getRequest method and then calling getTypes() on it. The simple-search implementation deals with these set of keys, as per the target system's programming interface, and filters the search items accordingly.

## Standard service parameter - supportedContentTypes

Overriding getSupportedContentTypes method is recommended only if the Map needs to be generated dynamically. Content Integration Framework provides an alternate approach to statically define this Map using a standard service parameter called supportedContentTypes, configured under params element in the service declaration file. For example, refer the simple-search service declaration for AEM and WCM inside <a href="mailto:ASSET\_PICKER\_HOME">ASSET\_PICKER\_HOME</a> /conf/plugin-services.yml file.

## List content categories (list-content-categories)

The following are the specialized interfaces and classes available for the list-content-categories service:

com.hcl.unica.system.integration.service.content.categories.list.
RestContentCategoriesListService

The com.example.service.rest. ExampleContentCategoryListingService class in asset-integration-starter project is a quick starter for RESTful list-content-categories service. ExampleContentCategoryListingService class extends from RestContentCategoriesListService class.

The RestContentCategoriesListService class has a type parameter RS, which represents the type of response (post deserialization) received from the remote REST API. In this case it is specified as List<ContentCategoryDetails> for the sake of example.

 ${\tt RestContentCategoriesListService} \ \ \textbf{class implements} \ {\tt RestService} \ \ \textbf{interface and} \\ \textbf{defines the} \\$ 

com.hcl.unica.system.model.request.content.categories.ContentCategoryListRequest class as the type argument RQ for RestService. Thus, the object of

ContentCategoryListRequest becomes input to all the list-content-categories services (same input is used for Functional counterpart of list-content-categories as well).

In addition to defining the input type for the list-content-categories service,
RestContentCategoriesListService class also overrides the transformResponse
method and mandates the return value of this method to be an object of
List<ContentCategory> type. ContentCategory class is part of Content Integration
SDK.

The plugin must extend the implementation of list-content-categories service from com.hcl.unica.system.integration.service.content.categories.list.

RestContentCategoriesListService class to be recognized as a valid list-content-categories service by the Content Integration Framework (Functional counterpart, discussed later, is also a valid choice to extend from).

RestContentCategoriesListService extends from

com.hcl.unica.system.integration.service.content.categories.list.AbstractContentCategories

• com.hcl.unica.system.integration.service.content.categories.list.AbstractContentCatego
This is a common base class for RESTful as well as Functional implementations of
list-content-categories service. So, the details covered herein applies to Functional
version of list-content-categories as well.

### This class defines the

com.hcl.unica.system.integration.service.gateway.ContentCategoriesListServiceGateway interface as the service gateway for the list-content-categories service. This interface extends from com.hcl.unica.system.integration.service.gateway.

ServiceGateway interface and mandates the ContentCategoryListRequest & List<ContentCategory> objects to be the input and output types for the list-content-categories Service.

## List folders (list-folders)

The following are the specialized interfaces and classes available for the list-folders service:

• com.hcl.unica.system.integration.service.folder.list.RestFolderListService

The com.aem.service.AemFolderListService class in aem-integration project is a

reference implementation for RESTful list-folders service. AemFolderListService class

extends from RestFolderListService class.

The RestFolderListService class has a type parameter **RS**, which represents the type of response (post describination) received from the remote REST API. In this case it is SimpleSearchResponse class defined inside the aem-integration project.

RestFolderListService class implements RestService interface and defines the com.hcl.unica.system.model.request.folder.list.FolderListRequest class as the type argument RQ for RestService. Thus, the object of FolderListRequest becomes input to all the list-folders services (same input is used for Functional counterpart of list-folders as well).

In addition to defining the input type for the <code>list-folders</code> service,

<code>RestFolderListService</code> class also overrides the <code>transformResponse</code> method and mandates the return value of this method to be an object of <code>List<Folder></code> type. Folder is a standard type defined in Content Integration SDK.

The plugin must extend the implementation of <code>list-folders</code> service from <code>com.hcl.unica.system.integration.service.folder.list.RestFolderListService</code> class to be recognized as a valid list-folders service by the Content Integration Framework (Functional counterpart, discussed later, is also a valid choice to extend from).

RestFolderListService extends from com.hcl.unica.system.integration.service.folder.list.AbstractFolderListService class.

• com.hcl.unica.system.integration.service.folder.list.

AbstractFolderListService

This is a common base class for RESTful as well as Functional implementations of <code>list-folders</code> service. So, the details covered herein applies to Functional version of <code>list-folders</code> as well.

### This class defines the

com.hcl.unica.system.integration.service.gateway.FolderListServiceGateway interface as the service gateway for the list-folders service. This interface extends from com.hcl.unica.system.integration.service.gateway.ServiceGateway interface and mandates the FolderListRequest and List<Folder> objects to be the input and output types for the list-folders service.

# List contents (list-contents)

The following are the specialized interfaces and classes available for the list-contents service:

• com.hcl.unica.system.integration.service.content.list.RestContentListService

The com.aem.service.AemContentListServiceclass in aem-integration

project is a reference implementation for RESTful list-contents service.

AemContentListServiceclass class extends from RestContentListService class.

The RestContentListService class has a type parameter **RS**, which represents the type of response (post deserialization) received from the remote REST API. In this case it is SimpleSearchResponse class defined inside the aem-integration project.

RestContentListService class implements RestService interface and defines the com.hcl.unica.system.model.request.content.list.ContentListRequest class as the type argument RQ for RestService. Thus, the object of ContentListRequest becomes input to all the list-contents services (same input is used for Functional counterpart of list-contents as well).

In addition to defining the input type for the <code>list-contents</code> service,

<code>RestContentListService</code> class also overrides the <code>transformResponse</code> method and mandates the return value of this method to be an object of <code>ContentPage</code> type. This

return type is same as the one used for simple-search service. ContentPage is a standard type defined in Content Integration SDK.

The plugin must extend the implementation of list-contents service from com.hcl.unica.system.integration.service.content.list.RestContentListService class to be recognized as a valid list-contents service by the Content Integration Framework (Functional counterpart, discussed later, is also a valid choice to extend from).

RestContentListService extends from

com.hcl.unica.system.integration.service.content.list.AbstractContentListService
class.

• com.hcl.unica.system.integration.service.content.list.AbstractContentListService

This is a common base class for RESTful as well as Functional implementations of

list-contents service. So, the details covered herein applies to Functional version of

list-contents as well.

## This class defines the

com.hcl.unica.system.integration.service.gateway.ContentListServiceGateway interface as the service gateway for the list-contents service. This interface extends from com.hcl.unica.system.integration.service.gateway.ServiceGateway interface and mandates the ContentListRequest and ContentPage objects to be the input and output types for the list-contents service.

# Get content details (get-content-details)

The following are the specialized interfaces and classes available for the get-content-details service:

• com.hcl.unica.system.integration.service.content.details.RestContentDetailsService

The com.aem.service.AemObjectDetailsService class in aem-integration

project is a reference implementation for RESTful get-content-details service.

AemObjectDetailsService class extends from RestContentDetailsService class.

The RestContentDetailsService class has a type parameter RS, which represents the type of response (post deserialization) received from the remote REST API. In this case it is SimpleSearchResponse class defined inside the aem-integration project.

RestContentDetailsService class implements RestService interface and defines the com.hcl.unica.system.model.request.content.details.ContentDetailsRequest class as the type argument RQ for RestService. Thus, the object of ContentDetailsRequest becomes input to all the get-content-details services (same input is used for Functional counterpart of get-content-details as well).

In addition to defining the input type for the <code>get-content-details</code> service,

RestContentDetailsService class also overrides the transformResponse method and mandates the return value of this method to be an object of Presentable type.

The plugin must extend the implementation of <code>get-content-details</code> service from <code>com.hcl.unica.system.integration.service.content.details.RestContentDetailsService</code> class to be recognized as a valid <code>get-content-details</code> service by the Content Integration Framework (Functional counterpart, discussed later, is also a valid choice to extend from).

RestContentDetailsService extends from the com.hcl.unica.system.integration.service.content.details.AbstractContentDetailsService class.

• com.hcl.unica.system.integration.service.content.details.AbstractContentDetailsService

This is a common base class for RESTful as well as Functional implementations of

get-content-details service. So, the details covered herein applies to Functional

version of get-content-details as well.

### This class defines the

com.hcl.unica.system.integration.service.gateway.ContentDetailsServiceGateway interface as the service gateway for the get-content-details service.

serviceGateways are the means to programmatically define input and output types of the service and facilitate invocation of the services. A closer look at this interface tells us that the <code>get-content-details</code> service accepts the <code>ContentDetailsRequest</code> object and returns a Presentable object.

## Get cognitive analysis (get-cognitive-analysis)

from RestCognitiveAnalysisService class.

The following are the specialized interfaces and classes available for the get-cognitiveanalysis service:

• com.hcl.unica.system.integration.service.cognitive.analysis.RestCognitiveAnalysisServi

The com.example.service.rest.ExampleCognitiveAnalysisService in assetintegration-starter project is a quick starter implementation for RESTful getcognitive-analysis service. ExampleCognitiveAnalysisService in class extends

The RestCognitiveAnalysisService class has a type parameter **RS**, which represents the type of response (post descrialization) received from the remote REST API. In this case it is CognitiveDetails class defined inside the asset-integration-starter project.

 ${\tt RestCognitiveAnalysisService} \ \textbf{class implements} \ {\tt RestService} \ \textbf{interface and defines} \\ \textbf{the}$ 

com.hcl.unica.system.model.request.cognitive.analysis.CognitiveAnalysisRequest class as the type argument RQ for RestService. Thus, the object of CognitiveAnalysisRequest becomes input to all the get-cognitive-analysis services (same input is used for Functional counterpart as well).

In addition to defining the input type for the <code>get-cognitive-analysis</code> service,

RestCognitiveAnalysisService class also overrides the transformResponse method and mandates the return value of this method to be an object of com.hcl.unica.system.model.response.cognitive.analysis.CognitiveAnalysis type.CognitiveAnalysis is a standard type defined in Content Integration SDK.

The plugin must extend the implementation of <code>get-cognitive-analysis</code> service from <code>com.hcl.unica.system.integration.service.cognitive.analysis.RestCognitiveAnalysisServiclass to be recognized as a valid <code>get-cognitive-analysis</code> service by the Content Integration Framework (Functional counterpart, discussed later, is also a valid choice to extend from).</code>

RestCognitiveAnalysisService extends from

com.hcl.unica.system.integration.service.cognitive.analysis.AbstractCognitiveAnalysisS
class.

• com.hcl.unica.system.integration.service.cognitive.analysis.AbstractCognitiveAnalysisS

This is a common base class for RESTful as well as Functional implementations of get-cognitive-analysis service. So, the details covered herein applies to Functional version of get-cognitive-analysis as well.

### This class defines the

com.hcl.unica.system.integration.service.gateway.CognitiveAnalysisServiceGateway interface as the service gateway for the get-cognitive-analysis service. This interface extends from

com.hcl.unica.system.integration.service.gateway.ServiceGateway interface and mandates the CognitiveAnalysisRequest and CognitiveAnalysis objects to be the input and output types for the get-cognitive-analysis service.

## Derivatives of HttpService

Only resource-loader standard service is implemented as an HttpService as it relates to the standard HTTP GET operation. You can also use RestService without losing any capability.

# Resource loader (resource-loader)

The following are the specialized interfaces and classes available for resource-loader service:

• com.hcl.unica.system.integration.service.resourceloader.DefaultWebResourceLoaderService
The com.example.service.rest.ResourceLoaderService class in assetintegration-starter project is a quick starter implementation for the resourceloader service and extends from the following class:

com.hcl.unica.system.integration.service.resourceloader

#### .DefaultWebResourceLoaderService

DefaultWebResourceLoaderService class is the default implementation of resource-loader service provided by the Content Integration SDK. If the plugin does not implement its own resource-loader service, Content Integration Framework falls back on this default implementation. Default implementation of resource-loader provided by Content Integration SDK simply follows the given resource URL and retrieves the web resource from target system. It encapsulates the standard HTTP GET operation.

If the plugin needs to have its own resource-loader implementation which slightly modifies the standard HTTP GET, we recommend extending it from the DefaultWebResourceLoaderService class. It is not necessary to extend resource-loader implementation from the DefaultWebResourceLoaderService if the plugin must use a completely different approach for loading contents, such as reading from file system, database, FTP server etc. In such a case, it must extend from either HttpWebResourceLoaderService for HTTP-based approach or WebResourceLoaderService for functional approach.

• com.hcl.unica.system.integration.service.resourceloader.HttpWebResourceLoaderService

The DefaultWebResourceLoaderService class discussed earlier extends from the

HttpWebResourceLoaderService abstract class. This class defines the input type and

the type of HTTP response received from target URL for resource-loader service

as com.hcl.unica.system.model.request.resourceloader.ResourceRequest and

byte[] respectively. ResourceRequest class encapsulates the resource URL and

system identifier. Similarly, resource-loader works with a byte array when the content

from remote HTTP URL is successfully read.

If the plugin does not extend its resource-loader implementation from the DefaultWebResourceLoaderService class, it must at least extend from com.hcl.unica.system.integration.service.resourceloader.HttpWebResourceLoaderService class to be recognized as a resource-loader service by the Content Integration Framework (Functional counterpart, discussed later, is also a valid choice to extend from for the resource-loader services implemented using the Functional approach).

• com.hcl.unica.system.integration.service.resourceloader.AbstractWebResourceLoaderService.

The httpWebResourceLoaderService class discussed in previous point extends from AbstractWebResourceLoaderService abstract class. This class defines the following service gateway interface for the resource-loader service:

```
com.hcl.unica.system.integration.service.gateway
.ResourceLoaderServiceGateway
```

To know the role of service gateways in service invocation, see Service invocation (on page 27). ResourceLoaderServiceGateway interface defines ResourceRequest and HttpResponse<?> as input and output types for the resource-loader service. HttpResponse is an interface, implemented by the WebResource class. It encapsulates the HTTP response headers, body, or payload, and cookies received from the remote URL. Even if the customized resource-loader service does not fetch the content over web, it must return the object of the WebResource (or any other implementation of HttpResponse) populated with the appropriate details. Failing to populate the WebResource appropriately may lead to content loading issues for client applications. The WebResource provides a builder API to create an object with necessary details. The most important thing is to populate the Content-Type header so that client application can deal with the payload accordingly. Similarly, Content-Disposition header must also be populated appropriately containing the filename associated with the content.

#### Derivatives of Functional Service

Derivatives of FunctionalService interface facilitates creation of functional implementation of standard services. Functional service is just an object with a public method which takes a certain input and generates the desired output.

# Simple search (simple-search)

The following are the specialized interfaces and classes available for simple-search service:

• com.hcl.unica.system.integration.service.search.SearchService

The com.example.service.functional.SimpleSearchService class in

the asset-integration-starter project is a quick starter implementation

for the Functional simple-search service. It extends from the com.hcl.unica.system.integration.service.search.SearchService class.

The SearchService class implements the FunctionalService interface and defines the SearchRequest class and the ContentPage class to be the type arguments RQ & RS respectively for the FunctionalService. Thus, the object of the SearchRequest becomes an input to all the simple-search services and the ContentPage is expected as an output on completion of the service.

The plugin must extend its <code>simple-search</code> implementation from the <code>com.hcl.unica.system.integration.service.search.SearchService</code> class to be recognized as a <code>simple-search</code> service by the Content Integration Framework (RESTful counterpart discussed in earlier section is also a valid choice to extend from for the <code>simple-search</code> services implemented using RESTful approach).

The SearchService extends from the com.hcl.unica.system.integration.service.search.AbstractSearchService abstract class. It introduces one more method, named getSupportedContentTypes. For more information on the method, see Derivatives of RestService (on page 37).

# Resource loader (resource-loader)

The following are the specialized interfaces and classes available for the resource-loader service:

• com.hcl.unica.system.integration.service.resourceloader.WebResourceLoaderService
The com.example.service.functional.ResourceLoaderService class in assetintegration-starter project is a quick starter implementation for Functional
resource-loader service. It extends from the following class:

com.hcl.unica.system.integration.service.resourceloader.WebResourceLoaderService

The WebResourceLoaderService class implements the FunctionalService interface and defines the ResourceRequest and the HttpResponse types to be the type arguments RQ & RS, respectively, for the FunctionalService. Thus, the object of the ResourceRequest becomes an input to all the resource-loader services and the

HttpResponse is expected as an output on completion of the service (the same input and output types are used for RESTful counterpart of the resource-loader). For more information on ResourceRequest & HttpResponse types, see Derivatives of RestService (on page 37).

The plugin must extend its resource-loader implementation from the com.hcl.unica.system.integration.service.resourceloader.WebResourceLoaderService service to be recognized as a resource-loader service by the Content Integration Framework (HTTP counterpart discussed in the earlier section is also a valid choice to extend from for the resource-loader services implemented using the HTTP approach).

The WebResourceLoaderService extends from the following class:

```
com.hcl.unica.system.integration.service.resourceloader.
AbstractWebResourceLoaderService
```

For more information about this class, see Derivatives of RestService (on page 37).

# List content categories (list-content-categories)

The following are the specialized interfaces and classes available for list-content-categories service:

• com.hcl.unica.system.integration.service.content.categories.list.ContentCategoriesList

Plugin can alternatively choose Functional approach to implement listcontent-categories service by extending the implementation from

ContentCategoriesListService class. The ContentCategoriesListService

class implements the FunctionalService interface and mandates the

ContentCategoryListRequest and the List<ContentCategory> classes to be the type

arguments RQ and RS respectively for the FunctionalService. Thus, the object of the

ContentCategoryListRequest becomes an input to the list-content-categories

service and the object of List<ContentCategory> type is expected as an output on

completion of the service.

• The plugin must extend its list-content-categories implementation from the com.hcl.unica.system.integration.service.content.categories.list.ContentCategoriesList class to be recognized as a valid list-content-categories service by the Content Integration Framework (RESTful counterpart discussed in earlier section is also a valid choice to extend from).

ContentCategoriesListService extends from

AbstractContentCategoriesListService class. Details of

AbstractContentCategoriesListService class are covered in the Derivatives of

RestService (on page 37) topic.

# List folders (list-folders)

The following are the specialized interfaces and classes available for list-folders service:

- com.hcl.unica.system.integration.service.folder.list.FolderListService

  Plugin can alternatively choose Functional approach to implement list-folders
  service by extending the implementation from FolderListService class. The
  FolderListService class implements the FunctionalService interface and
  mandates the FolderListRequest and the List<Folder> classes to be the type
  arguments RQ and RS respectively for the FunctionalService. Thus, the object of the
  FolderListRequest becomes an input to the list-folders service and the object of
  List<Folder> type is expected as an output on completion of the service.
- The plugin must extend its list-folders implementation from the com.hcl.unica.system.integration.service.folder.list.FolderListService class to be recognized as a valid list-folders service by the Content Integration Framework (RESTful counterpart discussed in earlier section is also a valid choice to extend from).

FolderListService extends from AbstractFolderListService class. Details of AbstractFolderListService class are covered in the <u>Derivatives of RestService</u> (on page 37) topic.

## List contents (list-contents)

The following are the specialized interfaces and classes available for list-contents service:

- Plugin can alternatively choose Functional approach to implement list-contents service by extending the implementation from ContentListService class. The ContentListService class implements the FunctionalService interface and mandates the ContentListRequest and the ContentPage classes to be the type arguments RQ and RS respectively for the FunctionalService. Thus, the object of the ContentListRequest becomes an input to the list-contents service and the object of ContentPage type is expected as an output on completion of the service.
- The plugin must extend its list-contents implementation from the com.hcl.unica.system.integration.service.content.list.ContentListService class to be recognized as a valid list-contents service by the Content Integration Framework (RESTful counterpart discussed in earlier section is also a valid choice to extend from).

ContentListService extends from AbstractContentListService class. Details of AbstractContentListService class are covered in the <u>Derivatives of RestService</u> (on page 37) topic.

# Get content details (get-content-details)

The following are the specialized interfaces and classes available for get-content-details service:

• com.hcl.unica.system.integration.service.content.details.ContentDetailsService

Plugin can alternatively choose Functional approach to implement get-content
details service by extending the implementation from ContentDetailsService class.

The ContentDetailsService class implements the FunctionalService interface and mandates the ContentDetailsRequest and the Presentable classes to be the type

arguments **RQ** and **RS** respectively for the FunctionalService. Thus, the object of the ContentDetailsRequest becomes an input to the get-content-details service and the object of Presentable type is expected as an output on completion of the service.

The plugin must extend its <code>get-content-details</code> implementation from the <code>com.hcl.unica.system.integration.service.content.details.ContentDetailsService</code> class to be recognized as a valid <code>get-content-details</code> service by the Content Integration Framework (RESTful counterpart discussed in earlier section is also a valid choice to extend from).

ContentDetailsService extends from AbstractContentDetailsService class.

Details of AbstractContentDetailsService class are covered in the Derivatives of RestService (on page 37) topic.

## Get object schema (get-object-schema)

get-object-schema service is used to generate the master schema of domain object or entity used by the respective system to represent the content. Master schema in simplest form is just a hierarchical metadata of each mappable content attribute. Attribute hierarchy and metadata is expected to match the JSON representation of the domain object. Attribute metadata mainly includes the data type of the attribute, format of the value held in the attribute, unique identifier of the attribute and display title or label for the attribute.

The following are the specialized interfaces and classes available for get-object-schema service:

• com.hcl.unica.system.integration.service.object.schema.ObjectSchemaProviderService

The ObjectSchemaProviderService class implements the FunctionalService

interface and mandates the com.hcl.unica.system.model.ObjectSchemaRequest and

the com.hcl.unica.system.model.json.schema.ObjectSchema classes to be the type

arguments RQ and RS respectively for the FunctionalService. Thus, the object of the

ObjectSchemaRequest becomes an input to the get-object-schema service and the

object of ObjectSchema type is expected as an output on completion of the service.

Plugin however need not build the <code>ObjectSchema</code> by itself. It should just override and implement following abstract method from <code>ObjectSchemaProviderService</code> class.

## ObjectProfile getObjectProfile(ObjectSchemaRequest objectSchemaRequest)

The getObjectProfile() method accepts ObjectSchemaRequest and returns ObjectProfile. (These types are discussed in subsequent section.)

The plugin must extend <code>get-object-schema</code> implementation from the <code>com.hcl.unica.system.integration.service.object.schema.ObjectSchemaProviderService</code> class to be recognized as a valid <code>get-object-schema</code> service by the Content Integration Framework. There is no RESTful counterpart of this standard super class since object schema generation does not include any HTTP interaction. Plugins can implement custom RESTful service and invoke it internally from within <code>get-object-schema</code> service if required.

• com.hcl.unica.system.model.ObjectSchemaRequest

Object of this class is supplied as an input to the <code>get-object-schema</code> service. The most important method of this class is <code>getObjectIdentity()</code> which returns an object of type <code>com.hcl.unica.system.model.ObjectIdentity</code> encapsulating the details of the content chosen by the user to request the master schema. It includes <code>applicationId</code> (the system identifier), <code>objectType</code> (content type/category identifier) and <code>objectId</code> (unique identifier of the selected content). Regardless of the category and/or content chosen by the user at the time of setting up content mapping, the generated schema must include attributes of all kinds of contents supported by the respective system. In other words, only one master schema is used for mapping all types of contents provided by the given system.

The getEnrichmentObjectJson() method in ObjectSchemaRequest class can be ignored as of current release.

• com.hcl.unica.system.integration.service.object.schema.ObjectProfile

This is a return type of getObjectProfile() method in get-object-schema service.

It carries the Java type corresponding to the domain entity/object for the respective system. Content Integration Framework consults this Java type to generate the schema for public and non-public non static class properties (inclusive of Enums & Optionals). @MappableAttribute annotation can be used to configure each

individual class property to control the schema generated by Content Integration

Framework. Refer to the com.aem.model.response.simplesearch.SimpleSearchItem

domain object in aem-integration reference project to get an idea about

how this annotation is used. More details are provided on @MappableAttribute

in next section. ObjectProfile can optionally include an instance of

com.hcl.unica.system.integration.service.object.schema.ObjectSchemaEnricher

to dynamically add/modify/remove attributes from the schema thus generated. Next

section explains ObjectSchemaEnricher in detail.

• com.hcl.unica.system.integration.service.object.schema.ObjectSchemaEnricher ObjectSchemaEnricher is an abstract class. Plugin should extend it to have desired implementation. The type parameter to <code>ObjectSchemaEnricher</code> class represents the Java type containing the additional details required for enriching the statically generated object schema. These additional details might be provided by the client applications of Unica Content Integration. As of current release, no additional details are provided, hence it should be set to Void while implementing the schema enricher. <code>ObjectSchemaEnricher</code> declares only one abstract method which should be implemented by the plugin:

```
abstract public ObjectSchema enrich(
  ObjectSchema objectSchema,
  ObjectSchemaEnrichmentRequest<T> objectSchemaEnrichmentRequest
)
```

## The first argument to this method is an instance of

com.hcl.unica.system.model.json.schema.ObjectSchema class. It contains the automatically generated domain object schema derived from the Java type supplied in ObjectProfile. At its core, ObjectSchema is just a Map<String, AttributeSchema>, wherein class property names forms the keys of this map and property metadata ends up as an object of AttributeSchema. If the class property in turn refers to another object, the corresponding AttributeSchema will have another Map<String, AttributeSchema> containing the attributes of that object type and so on.

**Note:** It is important to note that attribute names used as the keys in attribute map correspond to the JSON properties which ends up in the JSON representation of the domain object. Hence, if @JsonProperty annotation is used to override the JSON property name for certain class attribute, then Content Integration Framework automatically detects it and use the overridden property name.

ObjectSchema as well as AttributeSchema extend from com.hcl.unica.system.model.json.schema.AttributeContainer abstract class. AttributeContainer provides convenience methods to ObjectSchema and AttributeSchema classes for navigating through attribute hierarchy as well as for adding, modifying and removing attributes at any level in the hierarchy to ease the schema enrichment. Attributes at any level in the hierarchy can be accessed and manipulated using their names as appearing in JSON representation.

- com.hcl.unica.system.model.json.schema.generator.annotations.MappableAttribute

  @MappableAttribute annotation provides a way to control how Content Integration

  Framework generates object schema from the respective Java type. Use of

  @MappableAttribute is not mandatory. If it is not used, Content Integration Framework
  automatically figures out property metadata. If required, this annotation should be
  placed on top of desired class properties. Following annotation attributes can be used
  to control the schema generation:
  - hidden Set this to true to explicitly exclude certain property from object schema (@JsonIgnore is presently not considered by Content Integration Framework.

    Hence, any property excluded from JSON representation using @JsonIgnore must be explicitly excluded from schema)
  - id Supply unique identifier for the property. Content Integration Framework needs unique identifier for each mappable class property. If @MappableAttribute is not used, or id is not specified, it generates one automatically based on the location of property inside the class.

Automatic generation of attribute identifier is subject to the name and the hierarchical location of class property inside the domain object graph. It implies that if the property name is changed and/or moved up or down the object graph

hierarchy, it will change the identifier associated with it. Such refactoring can mislead Content Integration Framework while reading the values of refactored attributes and may lead to undesired data in mapped contents (such as Offers in COM). Hence, to avoid such inadvertent changes in attribute identifiers, we recommend you to assign unique attribute identifiers manually, which remain constant regardless of the name and location of class properties.

- **title** Display title/label for the property. If omitted, Content Integration Framework generates one using property name.
- type One of the values from com.hcl.unica.system.model.json.schema.generator.annotations.AttributeType.
   If omitted, Content Integration Framework automatically figures out the appropriate type.
- o format One of the values from
   com.hcl.unica.system.model.json.schema.generator.annotations.AttributeFormat.
   Content Integration Framework can automatically identify standard java temporal
   types (Date, LocalDateTime, Instant) and set the attribute type to DATETIME. Other
   formats should be explicitly declared.
- **implementation** Should be used for polymorphic references to explicitly declare the Java type to be considered for automatic schema generation.
- hiddenProperties @MappableAttribute annotation can be used at the class level to hide multiple properties at single place. hiddenProperties takes an array of Strings containing the names of properties (direct as well as inherited ones) to be excluded from automatically generated schema. It is particularly useful for hiding properties inherited from third party parent class.

# Java Type to AttributeType Mapping

Following table summarizes the mapping between Java type and AttributeType/ AttributeFormat used by the Content Integration Framework for automatic schema generation:

Java Type	AttributeType	AttributeFormat
° String	STRING	
° Character		

Java Type	AttributeType	AttributeFormat
° Char		
° CharSequence		
° LocalDate		
° LocalTime		
° ZonedDateTime		
°OffsetDateTime		
° OffsetTime		
° ZoneId		
° Calendar		
° UUID		
° Boolean	BOOLEAN	
° boolean		
° BigInteger	INTEGER	
° Integer		
° Int		
° Long		
° Long		
° Short		
° Short		
° Byte		
° byte		
° BigDecimal	NUMBER	
° Number		
° Double		
° Double		
° Float		
° float		
° Date	INTEGER	DATETIME
° LocalDateTime		

Java Type	AttributeType	AttributeFormat
° Instant		
Content Integration		
Framework expects date		
values be expressed		
in UTC standard time.		
Temporal values expressed		
in any other timezone can		
lead to inaccurate temporal		
calculations in further use		
cases.		

## Get cognitive analysis (get-cognitive-analysis)

The following are the specialized interfaces and classes available for get-cognitive-analysis service:

- com.hcl.unica.system.integration.service.cognitive.analysis.CognitiveAnalysisService Plugin can alternatively choose Functional approach to implement get-cognitive-analysis service by extending the implementation from CognitiveAnalysisService class. The CognitiveAnalysisService class implements the FunctionalService interface and mandates the CognitiveAnalysisRequest and the CognitiveAnalysis classes to be the type arguments RQ and RS respectively for the FunctionalService. Thus, the object of the CognitiveAnalysisRequest becomes an input to the get-cognitive-analysis service and the object of CognitiveAnalysis type is expected as an output on completion of the service.
- The plugin must extend its <code>get-cognitive-analysis</code> implementation from the <code>com.hcl.unica.system.integration.service.cognitive.analysis.CognitiveAnalysisService</code> class to be recognized as a valid <code>get-cognitive-analysis</code> service by the Content Integration Framework (RESTful counterpart discussed in earlier section is also a valid choice to extend from).

CognitiveAnalysisService extends from AbstractCognitiveAnalysisService class.

Details of AbstractCognitiveAnalysisService class are covered in the Derivatives of RestService (on page 37) topic.

## AbstractEntity

The com.hcl.unica.system.model.AbstractEntity class represents a general domain entity. For the current release, this abstract class does not contain any implementation.

However, for the Content Integration Framework, plugins must extend their domain entities from the com.hcl.unica.system.model.AbstractEntity class. This ensures that AbstractEntity is the base for dealing with domain entities within Content Integration Framework.

As for the plugin implementations, the class used to represent an individual content returned by the simple-search, list-contents, and get-content-details services must extend from AbstractEntity class.

### Presentable

To be able to render an individual content returned by the simple-search, list-contents & get-content-details services, the domain entity class used by these services must implement the com.hcl.unica.system.model.presentation.Presentable interface and override the getPresentationDetails() method. The com.hcl.unica.system.model.presentation.Presentable\$PresentationDetails object returned by the getPresentationDetails() method must provide the TextualPresentation as Well as MultimediaPresentation details.

TextualPresentation contains following particulars:

- **Note:** The highlighted fields are mandatory. For the other fields, provide details, if available.
- heading Title of the content
- subheadings List of subheadings for the content
- summary Summary or description of the content

- name Should be used for filename associated with the content
- tags Tags associated with the content (out of the box plugins use this to convey
   MIME type or category of the content)

Whereas MultimediaPresentation contains following particulars:

- F Note: The highlighted fields are mandatory. For the other fields, provide details, if available.
- id Unique identifier of the content
- folderId Unique identifier of the folder respective content belongs to
- mimeType MIME type of the original content
- size Size of original content in bytes
- resourceUrl Absolute URL to the original content
- thumbnailurl Absolute URL to the content thumbnail, if available
- fileName File name associated with the original content
- type Type/category identifier of the content (must be one of the values from supported content types set up using any of the applicable alternatives provided by Content Integration framework)
- list of variants Each variant supports almost same details as the primary MultimediaPresentation details except thumbnailUrl (it can only have its own resourceUrl), folderId and variants (variant cannot have any further variants)

### Builder API

Almost all the standard types discussed in previous sections provide the builder API for the ease of constructing objects.

For example, TextualPresentation can be built using following syntax instead of splitting it into constructor and setter operations:

```
TextualPresentation.builder()
  .heading("Content title")
  .subheadings(Collections.emptyList())
  .name("photo.jpg")
```

```
.tags(Collections.singletonList("Image"))
.build();
```

It is not mandatory to use builder API for creating standard objects. However, it certainly keeps plugin implementations clean while dealing with complex objects.

# Standard exceptions

Standard exceptions include exceptions provided by the Content Integration SDK, which can be used by the plugins to convey different failure conditions during service execution.

# RESTful approach

Content Integration Framework handles error conditions, arising from services implemented using RESTful approach.

Additionally, Content Integration Framework initiates and handles the execution of remote API call for RESTful integrations, so that it can keep track of the success of all the HTTP operation. Thus, the plugins do not require any special exception to convey the failure of the REST call. If something goes wrong inside the service implementation; any appropriate unchecked exception is sufficient to convey the operation failure. Such exceptions are further conveyed as 502 HTTP response to the client.

# Functional approach

Since Content Integration Framework does not initiate and manage the outgoing connections in case of Functional services, it cannot keep track of end to end success.

Hence, it provides certain standard exceptions, which the service implementations can throw to convey relevant failure conditions. These exceptions are related to communication with the target system and are present within the com.hcl.unica.system.integration.exception package.

## SystemNotFoundException

This exception must be used when the target system or content repository cannot be located. Alternatively, <code>java.net.UnknownHostException</code> can also be used. This exception is conveyed as 404 HTTP response to the client.

## ServiceNotFoundException

This exception must be used when the remote endpoint returns 404, or if the target service no longer exists. Absence of the target system and the absence of the required service are considered as different things. Hence, the ServiceNotFoundException conveys presence of the target system and the absence of the required service, or feature, on the target system. For example, in case of content fetched from the database, the absence of the required table (or the absence of the permission to access it) can be conveyed using this exception. This exception is conveyed as 404 HTTP response to the client.

## UnreachableSystemException

This exception must be used to convey unreachable or inaccessible target systems, such as connection timeout. Alternatively, <code>java.net.ConnectException</code> can also be used. This exception is conveyed as 503 HTTP response to the client.

## SluggishSystemException

When the response from the target system is not received within expected time, this exception must be used to convey the slowness of the target system. Alternatively, java.net.SocketTimeoutException can also be used. This exception is conveyed as 504 HTTP response to the client.

## InternalSystemError

This exception must be used if the plugin receives a temporary, or unexpected, error from the target system to convey the problems in it. This exception is conveyed as 502 HTTP response to the client.

Any other exceptions are conveyed as 502 HTTP response to the client. In any case, the message in the exception is never returned to the client. Each HTTP response code carries a fixed, generic, and localized message.

Content Integration Framework wraps the exceptions received from service implementations into

com.hcl.unica.system.integration.exception.ServiceExecutionException or its subtype. Exceptions received from REST-based services or HTTP-based services are wrapped in

```
com.hcl.unica.system.integration.exception.HttpServiceExecutionException, whereas the ones received from Functional services are wrapped in com.hcl.unica.system.integration.exception.ServiceExecutionException.
```

As explained in <u>Service invocation</u> (on page 27), HttpServiceExecutionException provides a method to obtain an Optional<HttpResponse> object. If the service execution fails before initiating an HTTP call, then this Optional object will not contain any HttpResponse.

# Loggers

Content Integration Framework provides logging interface using the slf4j library. By adding dependency for the slf4j library, the plugins can use its API for adding loggers inside service implementations.

The starter as well as reference projects included in dev-kits manage their dependencies using Apache Maven. The following entry is found in the POM file:

```
<dependency>
  <groupId>org.slf4j</groupId>
  <artifactId>slf4j-api</artifactId>
  <version>1.7.26</version>
  </dependency>
```

Use 1.7.26 or higher version of slf4j-api to avoid conflict. Once the required dependency is added, the logger object can be obtained by directly accessing the slf4j API.

```
Logger log = LoggerFactory.getLogger(YOUR_CLASS.class);
```

Alternatively, project Lombok can also be used to get the logger object for your class. Lombok provides @Slf4j annotation, which can be used to inject the earlier mentioned

property inside the annotated class. For more information on project Lombok, please visit its official web page.

Additionally, the application logs can be found in AssetPicker/logs directory under platform home. By default, all the loggers from your plugin will reside in the common log file configured in AssetPicker/conf/logging/log4j2.xml file. You can alter the log4j2.xml configuration file to route your loggers to a different file, for troubleshooting during development. Configuration of log4j2 is not part of the scope of this guide. Please refer to the official documentation of Apache Log4j2 for more information.

# Chapter 4. Setting up the development environment

Set up the development environment in Eclipse IDE for writing your plugins. Use any Java EE IDE of your choice and make the required configurations mentioned in this topic. You need certain artifacts from <a href="mailto:ASSET\_PICKER\_HOME">ASSET\_PICKER\_HOME</a> to complete the environment setup. This topic will provide information about project building and packaging using Apache Maven so ensure that you have Apache Maven installed.

To set up the development environment, complete the following steps:

- 1. From the <asset\_picker\_home>/dev-kits/ location, copy the asset-integration-starter project and place it in your development workspace.
- 2. Open the Eclipse IDE.
- Select File > Import.The Select dialog appears.
- Select WAR file and click Next.
   The WAR Import dialog appears.
- 5. Click Browse, navigate to <asset\_PICKER\_HOME>, and select asset-viewer.war file.
- 6. Click Finish.

The **WAR Import: Web libraries** dialog appears.

- 7. Click Finish.
- Select Window > Show View > Other.
   The Show View dialog appears.
- 9. Select **Servers** and click **Open**.

As an example, we will illustrate the use of Apache Tomcat 9.0 for running Content Integration. You can use any supported application server and make the required configurations.

a. Open the conf/server.xml file from your Apache Tomcat 9.0 installation directory and add the following entry, with appropriate database details, inside the <GlobalNamingResources> element. Please replace <DRIVER\_CLASS\_NAME>, <URL\_TO\_YOUR\_PLATFORM\_DATABASE>, <DATABASE\_USERNAME>, and <DATABASE\_PASSWORD> with Platform database details:

b. Open the conf/context.xml file from your Apache Tomcat 9.0 installation directory and add the following entry inside the *<Context>* element:

```
<ResourceLink auth="Container" global="UnicaPlatformDS"
name="UnicaPlatformDS"

type="javax.sql.DataSource"/>
```

- 10. To add Apache Tomcat 9.0 as a new server in Eclipse, complete the following steps:
  - a. In the Servers tab, click the link to create a new server.The Define a New Server dialog opens.
  - b. Select **Tomcat v9.0 Server** and provide values for **Server host name** and **Server name**.
  - c. Click Next.

The server is successfully added.

- d. In the **Servers** tab, double-click the newly added server entry.

  The **Overview** dialog appears.
- e. Click the link **Open launch configuration**.The **Edit launch configuration properties** dialog appears.
- f. Edit the launch configurations to the add following JVM arguments

```
-DASSET_PICKER_HOME=<Point this to <asset_PICKER_HOME> directory>
-Dspring.profiles.active=platform-disintegrated
```

g. Click OK.

The **Run on Server** dialog appears.

- 11. To run the imported asset-viewer.war file on Apache Tomcat 9.0, right click the asset-viewer.war file and select **Run As > Run on Server**.
- 12. Click Finish.

The asset-viewer.war will start executing on Apache Tomcat. After the setup is verified, stop the server and import the plugin development starter project.

- 13. To install Content Integration SDK, complete the following steps:
  - a. In the following directories, delete the SDKs that are already installed:
    - <LOCAL\_M2\_REPOSITORY>\com\hcl\unica\integration-api \0.0.1-SNAPSHOT
    - <LOCAL\_M2\_REPOSITORY>\com\hcl\unica\standard-integrations \0.0.1-SNAPSHOT
    - <LOCAL\_M2\_REPOSITORY>\com\hcl\unica\asset-integration-api \0.0.1-SNAPSHOT
    - <LOCAL\_M2\_REPOSITORY>\com\hcl\unica\entity-mapper-api \0.0.1-SNAPSHOT

On UNIX or Mac OS X, <LOCAL\_M2\_REPOSITORY> refers to the ~/.m2/repository directory.

On Microsoft Windows, <LOCAL\_M2\_REPOSITORY> refers to the C:\Users \{your-username}\.m2\repository directory.

b. Use the following commands to install Content Integration SDKs into your local Maven repository. Find asset-integration-api.jar, integration-api.jar, standard-integrations.jar and entity-mapper-api.jar inside the <a href="mailto:ASSET\_PICKER\_HOME">ASSET\_PICKER\_HOME</a> /dev-kits/sdk directory.

```
mvn install:install-file -Dfile=<ASSET_PICKER_HOME>/dev-
kits/sdk/asset-integration-api.jar -DgroupId=com.hcl.unica -
DartifactId=asset-integration-api -Dversion=0.0.1-SNAPSHOT -
Dpackaging=jar

mvn install:install-file -Dfile=<ASSET_PICKER_HOME>/dev-
kits/sdk/integration-api.jar -DgroupId=com.hcl.unica -
DartifactId=integration-api -Dversion=0.0.1-SNAPSHOT -
Dpackaging=jar

mvn install:install-file -Dfile=<ASSET_PICKER_HOME>/dev-
kits/sdk/standard-integrations.jar -DgroupId=com.hcl.unica -
DartifactId=standard-integrations -Dversion=0.0.1-SNAPSHOT -
Dpackaging=jar

mvn install:install-file -Dfile=<ASSET_PICKER_HOME>/dev-kits/sdk/
entity-mapper-api.jar -DgroupId=com.hcl.unica -DartifactId=entity-
mapper-api -Dversion=0.0.1-SNAPSHOT -Dpackaging=jar
```

- 14. To import the plugin development starter project, select File > Import.
  The Select dialog appears.
- 15. Select Existing Maven Projects and click Next.
  The Maven Projects dialog appears.
- 16. Click **Browse** to select the project and click **Finish**.

- 17. To update Maven dependencies of the asset-integration-starter project, right-click the asset-integration-starter project and select **Maven > Update Project**.
- 18. Ensure that newly imported project is using Java 8 to compile sources. Open project properties and complete the following steps to setup the compiler:
  - a. Select Java Compiler.
  - b. If Compiler compliance level is non-editable, select Enable project specific settings.
  - c. Change the Compiler compliance level to 1.8.
  - d. Click Apply and Close.
- 19. To ensure that the right Java library is set up in the build path, complete the following steps:
  - a. Select Java Build Path > Libraries.
  - b. Select JRE System Library (J2SE-1.5).
  - c. Click Remove.
  - d. Click **Add Library**.The **Add Library** dialog opens.
  - e. Select **JRE System Library > Next**. The **JRE System Library** appears.
  - f. Select an appropriate library and click **Finish**.
- 20. To enable annotation processing, complete the following steps:
  - a. Select Java Compiler > Annotation Processing.
  - b. Select Enable project specific settings.
  - c. Select Apply and Close.
- 21. To install Lombok, complete the following steps:
  - a. Double-click the LOCAL\_M2\_REPOSITORY\org\projectlombok\lombok\lombok\lombok-1.18.16\lombok-1.18.16.jar.

The installer dialog appears.

- b. To specify the installation location of your IDE, click **Specify location**.
- c. To complete the installation, click **Install / Update**.
- d. Post installation of Lombok, restart the IDE.
- 22. To change the project name, complete the following steps:
  - a. Open the file pom. xml and change its Maven project properties.
  - b. Right-click the asset-integration-starter project and select **Refactor > Rename**.
- 23. In the <asset\_picker\_home>/conf/custom-plugin-services.yml file, declare the plugin services. You can access this file later to add declarations when you introduce services for your plugins.
- 24. To add plugin project to the deployment assembly of the asset-viewer.war project, complete the following steps:
  - a. Right-click the asset-viewer.war project and select **Properties**. The **Properties for asset-viewer** dialog opens.
  - b. Select **Deployment Assembly**.
  - c. Select Add.

The **Select Directive Type** dialog opens.

- d. Select **Project** and click **Next**.
- e. Select the asset-integration-starter plugin project you imported in previous steps and click **Finish**.
- 25. If necessary, clean the projects.
- 26. Make the appropriate configuration for your system in <asset\_PICKER\_HOME>/
  conf/systems.properties (refer sample-systems.properties file available in
  the <asset\_PICKER\_HOME>/dev-kits/asset-integration-starter project).

- All the system onboarding configurations mentioned in *Unica Content Integration*Administration Guide are supported in systems.properties using relevant properties.
- 27. As you develop your plugin, check it by running the asset-viewer.war project on a previously configured application server. Since the project would already be added to the Deployment Assembly of asset-viewer.war, changes to your plugin project will be deployed whenever you run the asset-viewer.war project.
- 28. As you develop your plugin, by adding services to it, use a tool of your choice to hit the following REST endpoints (change the context root to match your setup) to verify the accuracy of your implementation:

#### a. Ensure system onboarding

Endpoint URL	http://localhost:8888/asset- viewer/api/AssetPicker/instances
Request Method	GET

#### b. Verify simple-search service

	7
Endpoint URL	http://localhost:8888/
	asset-viewer/api/
	AssetPicker/mysystem/assets?
	query=mountain&page=0&size=10&types=Phto
	where,
	• mysystem represents the system
	identifier chosen by plugin
	implementation.
	• query contains the search keyword
	to lookup the content for.
	• page & size contains pagination
	details, where page is the serial
	number of pages to be retrieved

	<ul> <li>and size is the total search items</li> <li>on a single page.</li> <li>types is one of the supported</li> <li>content categories (types) to filter</li> </ul>
	the search items against.
Request Method	GET

When you hit the URL, ensure that the response JSON contains the expected result. Only presentation details are included for every search items. Other content properties are excluded for the sake of brevity and performance.

### c. Verify resource-loader service

Endpoint URL	http://localhost:8888/asset- viewer/api/AssetPicker/mysystem/ download?resource= http://repository_base_url/ contents/sample_image.jpg %26resourceId=12345"
	where  • mysystem represents the system identifier chosen by plugin implementation.  • resource contains the absolute URL content to be downloaded.  • resourceId contains the identifier of the content to be downloaded.  (Plugin can choose to utilize either resource or resourceld or both to load the content.)
Request Method	GET

## d. Verify list-folders service

Endpoint URL	http://localhost:8888/asset-
	viewer/api/AssetPicker/mysystem/
	folders?parentFolderId=1234
	where:
	• mysystem represents the system
	identifier chosen by plugin
	implementation.
	• parentFolderId contains the
	identifier of the parent folder
	whose immediate subfolders
	are expected in response. This
	query parameter is optional & not
	supplied while listing the top/root
	level folders.
Request Method	GET

### e. Verify list-contents service

Endpoint URL	http://localhost:8888/asset-
	viewer/api/AssetPicker/mysystem/
	folders/1234/contents
	where:
	• mysystem represents the system
	identifier chosen by plugin
	implementation.
	• 1234 represents the identifier
	of the folder whose immediate
	contents are expected in response.
Request Method	GET

Only presentation details are included for every content listed by the list-contents service. Other content properties are excluded for the sake of brevity and performance.

#### f. Verify get-content-details service

Endpoint URL	http://localhost:8888/asset-
	viewer/api/AssetPicker/mysystem/
	assets/Images/1234
	where:
	• mysystem represents the system
	identifier chosen by plugin
	implementation.
	• Images represents the category ID
	of the content whose details are
	expected in response.
	• 1234 represents the identifier of
	the content whose details are
	expected in response.
Request Method	GET

The JSON response produced by <code>get-content-details</code> service includes all the content properties, in addition to the presentation details.

### g. Verify get-object-schema service

Endpoint URL	http://localhost:8888/asset-
	viewer/api/AssetPicker/object-
	mapping/application/mysystem/
	object/Images/1234/schema
	where:
	• mysystem represents the system
	identifier chosen by plugin
	implementation.

Request Method	GET
	the reference content being used for schema generation.  • 1234 represents the identifier of the reference content being used for schema generation.  As of 12.1.0.4, content identifier and category are not much relevant since the schema is expected to include attributes for all the supported content categories.
	Images represents the category of

The JSON response must contain the flattened list of all mappable attributes and their metadata.

#### h. Verify list-content-categories service

Endpoint URL	http://localhost:8888/asset-
	viewer/api/AssetPicker/mysystem/
	categories
	where:
	• mysystem represents the system
	identifier chosen by plugin
	implementation.
Request Method	GET

### i. Verify get-cognitive-analysis service

Endpoint URL	http://localhost:8888/asset-
	viewer/api/AssetPicker/actions/
	cognize?url=absolute_image_url
	where:

	• url contains absolute URL of the image to fetch the cognitive analysis for
Request Method	GET

# Chapter 5. Verification and troubleshooting

To verify end-to-end integration, place the JAR file, containing the plugin implementation, in the class path of the application server where the Content Integration is deployed. Additionally, configure the corresponding content repository in <a href="mailto:ASSET\_PICKER\_HOME">ASSET\_PICKER\_HOME</a> / conf/systems.properties file (you can refer to the sample-systems.properties file within the <a href="mailto:ASSET\_PICKER\_HOME">ASSET\_PICKER\_HOME</a> / dev-kits/asset-integration-starter project).

All the system onboarding configurations, mentioned in Unica Content Integration Administration Guide, are supported in the systems.properties using relevant properties. You must provide -Dspring.profiles.active=platform-disintegrated JVM argument for systems.properties to come into effect (you can always use Platform's configurations instead of systems.properties by removing -Dspring.profiles.active=platform-disintegrated JVM argument).

Note: Currently, only Unica Centralized Offer Management and Unica Plan can access Content Integration.

After the plugin is deployed, and the system configurations are made, restart the Content Integration application.

Although, you can verify Content Integration using REST endpoints mentioned in previous section, we recommend you to check end-to-end integration by running through the relevant user interface in Unica Centralized Offer Management and Unica Plan. Please refer to the corresponding user guides to learn how to access Content Integration features in respective products.

Use developer tools provided by the supported browsers to troubleshoot the API calls, if required.

# Overview of loggers

As mentioned in Verification of integration (on page ), the logging configuration for Content Integration is available in thelog4j2.xml file, placed in the AssetPicker/conf/logging folder within Platform home.

Content Integration uses Apache Log4j2 for log management. The RandomAccessFilePlatform appender along with com.unica logger configured in log4j2.xml controls the logs produced by Platform's unica-common.jar and unica-helper.jar used in Content Integration. The remaining settings control logging for other core activities of Content Integration.

The default log level is set to WARN in both cases, which should be sufficient for the troubleshooting needs for plugin development. Most of the loggers, produced by the Content Integration at INFO & DEBUG level, are not extremely relevant for plugin development & integration. The following topics elaborate only the relevant loggers. These loggers are already present in log4j2.xml file and need to be uncommented, if required. Please ensure that log level is never set to DEBUG or TRACE for these loggers in production since they can generate sensitive information.

The log4j2.xml file also contains necessary configurations to route all the loggers for a specific user to a dedicated log file. By default, these configurations are commented. Appropriate description is added in log4j2.xml at the top of each configuration element to help activate the dedicated log file.

## Useful loggers in log4j2.xml file

The following table lists the useful loggers in the log4j2.xml file:

Table 2. Useful loggers in log4j2.xml file

Loggers	Information
org.springframework.web	Setting this logger to TRACE level produces
	HTTP request and response details for all
	the incoming HTTP requests to Content

Loggers	Information
	Integration. This logger can be useful if you want to see what is being exchanged
	between frontend and backend.
com.hcl.unica.cms.integration	This logger is most useful for plugin
.flow.interceptor.logger	development. It logs the HTTP interaction
	between Content Integration Framework and the target repository. For any service
	implemented using RESTful approach (by
	implementing RestService, HTTPService or
	their specialized derivatives), this logger will
	write HTTP request and response details
	for all the outbound HTTP interactions
	with target system. To prevent security
	vulnerability, values of confidential headers
	are masked before logging. Only the last four characters are left unmasked for
	troubleshooting. Such headers include
	standard header Authorization, or any non-
	standard custom headers set in request or
	received in response.
org.springframework.retry	Setting this logger to TRACE level adds
	information related to retrial attempts while
	making HTTP calls to the target repository.
	This is useful to verify Retry Policy set
	up under QOS section for the respective
	system in Platform Configuration.

### Other important loggers

Other important loggers are useful in troubleshooting Content Integration. Along with spotting warnings and errors, these loggers provide information that is useful from a functional point of view.

The following table lists the other important loggers:

• Client applications - If root logger level is set to INFO level, the following lines tells you the number of client applications, and which client applications Content Integration can identify:

```
SupportedClientApplications: Found {1} supported client applications.

SupportedClientApplications: Registered {Offer} as supported client application.
```

• CORS - If root logger is set to INFO level, the following lines can provide information about Content Integration's support for Cross Origin Resource Sharing:

```
RegexCorsConfig: CORS: Enabling CORS for {hcl.com} & its subdomains.
Allowed HTTP methods - {[GET, POST]}, allowed headers - {[*]}
RegexCorsConfig: CORS: Allowed origins set to {[http(s)?://([^\.]+\.)*hcl.com(:[0-9]+)?]}
```

 Platform configuration - Content repositories - Setting the root logger level to INFO tells us about the content repositories that are identified by Content Integration Framework.

```
PlatformConfigurationCategoryResolver: Platform configuration: Reading
list of entries for path {Affinium|Offer|partitions|partition1|Content
Integration|dataSources}...

PlatformCmsConfigurationReader: Platform configuration: Imported
settings for {AEM#119[partition1]}

PlatformCmsConfigurationReader: Platform configuration: Imported
settings for {WCM#119[partition1]}
```

```
PlatformCmsConfigurationReader: Platform configuration: Imported settings for {Bing#119[partition1]}
```

Service meta information files - The following lines are also logged at INFO level to tell
how many service meta information files have been identified by Content Integration
Framework:

```
c.h.u.s.c.s.PluqinServicesYamlConfiqReader: Scanning & parsing service
configuration files.
c.h.u.s.c.s.PluginServicesYamlConfigReader: Seeking file at
 {<ASSET_PICKER_HOME>\conf\plugin-services.yml}.
c.h.u.s.c.s.PluginServicesYamlConfigReader: Found service config file
 at {<ASSET_PICKER_HOME>/conf/plugin-services.yml}
c.h.u.s.c.s.PluginServicesYamlConfigReader: Parsing service
 configuration file (YAML): {<ASSET_PICKER_HOME>/conf/plugin-
services.yml}...
c.h.u.s.c.s.PluginServicesYamlConfigReader: Seeking file at
 {<ASSET_PICKER_HOME>\conf\custom-plugin-services.yml}.
c.h.u.s.c.s.PluginServicesYamlConfigReader: {1} service declaration(s)
 found for {COM} - {[COM:get-object-schema]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {12} service declaration(s)
found for {WCM} - {[WCM:item-details, WCM:simple-search, WCM:content-
list, WCM:logon-service, WCM:list-contents, WCM:library-list, WCM:get-
content-details, WCM:folder-list, WCM:get-object-schema, WCM:list-
folders, WCM:library-by-id, WCM:resource-loader]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {31} service declaration(s)
 found for {Deliver} - {[Deliver:update-folder, Deliver:simple-
search, Deliver:list-by-ids, Deliver:zip-file-upload, Deliver:delete-
content, Deliver:move-folder, Deliver:create-content, Deliver:list-
folders, Deliver:zip-upload-template-unknown, Deliver:move-
content, Deliver:list-sub-folders, Deliver:download-content-
variant, Deliver:download-file-attachment, Deliver:get-user-
entitlements, Deliver:list-top-folders, Deliver:update-dynamic-
```

```
content, Deliver:create-folder, Deliver:find-libraries-by-name,
 Deliver:resource-loader, Deliver:zip-upload-content, Deliver:adopt-
dynamic-content, Deliver:get-folder, Deliver:create-dynamic-content,
 Deliver:list-contents, Deliver:get-content-details, Deliver:patch-
content, Deliver:delete-folder, Deliver:get-library, Deliver:update-
content, Deliver:get-library-file, Deliver:adopt-content]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {1} service declaration(s)
found for {Azure} - {[Azure:get-cognitive-analysis]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {1} service declaration(s)
 found for {DX-CORE} - {[DX-CORE:logon-service]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {7} service declaration(s)
 found for {DX} - {[DX:simple-search, DX:list-contents, DX:get-content-
details, DX:rendition-details, DX:get-object-schema, DX:list-folders,
 DX:resource-loader]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {7} service declaration(s)
 found for {Commerce} - {[Commerce:simple-search, Commerce:list-
contents, Commerce:get-content-details, Commerce:get-search-query-
suggestions, Commerce:list-content-categories, Commerce:get-object-
schema, Commerce:list-folders]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {7} service declaration(s)
 found for {AEM} - {[AEM:simple-search, AEM:list-contents, AEM:get-
content-details, AEM:get-object-schema, AEM:get-content-fragment-model,
AEM: list-folders, AEM: sample-inbound-service]}
c.h.u.s.c.s.PluginServicesYamlConfigReader: {2} service declaration(s)
 found for {Bing} - {[Bing:simple-search, Bing:get-content-details]}
```

• **Authentication protocols** - The following lines, logged at INFO level, confirms the authentication protocol is identified for the given content repository:

```
AssetPickerRestTemplate: Setting up {BASIC} authentication for {Offer[partition1].WCM:simple-search} service...
```

Platform configuration cache invalidation and service re-initializations - All the
 Platform configurations for Content Integration are cached during application startup.

These configurations are refreshed after certain interval (every 30 mins by default unless configured to use some other interval). The following logger is produced at INFO level, whenever configuration refresh begins:

```
INFO [scheduling-1] c.h.u.s.c.s.ServiceBootstrapper: Re-initializing
   services...
```

Similarly, the following lines are generated at INFO level whenever it is over:

```
INFO [scheduling-1] c.h.u.s.c.s.ServiceBootstrapper: Finished service
  initializations.
INFO [scheduling-1] c.h.u.s.c.s.ServiceBootstrapper: Re-initialization
  completed in 3692 milliseconds. YAML read time: 15 milliseconds,
  DB Read Time: 3608 milliseconds, Service initialization time: 68
  milliseconds
```