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Abstract

Reference documentation for OpenIG. OpenIG provides a high-performance reverse proxy server with specialized session management and credential replay functionality.



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Preface

This reference covers OpenIG configuration.

1 Who Should Use this Reference

This reference is for OpenIG designers, developers, and administrators.

For API specifications, see the appropriate Javadoc.

2 Reserved Routes

OpenIG reserves all paths starting with /openig for administrative use.

Resources exposed under /openig are only accessible to local client applications.

3 Reserved Field Names

OpenIG reserves all configuration field names that contain only alphanumeric characters.

If you must define your own field names, for example, in custom decorators, use names with dots, ., or dashes, -. Examples include my-decorator and com.example. myDecorator.

v

4 Field Value Conventions

OpenIG configuration uses JSON notation.

This reference uses the following terms when referring to values of configuration object fields:

array

JSON array.

boolean

Either true or false.

configuration expression

Expression for which no context is available.

A configuration expression, described in Expressions(5) is independent of the request, response, and contexts, so do not use expressions that reference their properties. You can, however, use \${env['variable']}, \${system['property']}, and all the built-in functions listed in Functions(5).

duration

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

expression

See Expressions(5).

lvalue-expression

Expression yielding an object whose value is to be set.

number

ISON number.

object

JSON object where the content depends on the object's type.

pattern

A regular expression according to the rules for the Java Pattern class.

pattern-template

Template for referencing capturing groups in a pattern by using n, where n is the index number of the capturing group starting from zero.

For example, if the pattern is " $\w+\s*=\s*(\w)+$ ", the pattern-template is "\$1", and the text to match is "key = value", the pattern-template yields "value".

reference

Either references an object configured in the heap by the object's name or uses a local, inline configuration object where the name is optional.

string

JSON string.

5 About ForgeRock Common REST

For many REST APIs that are not defined by external standards, ForgeRock products provide common ways to access web resources and collections of resources. This section covers what is common across products. Adapt the examples to your types of resources and to your deployment.

5.1 Common REST Resources

Servers generally return JSON-format resources, though resource formats can depend on the implementation.

Resources in collections can be found by their unique identifiers (IDs). IDs are exposed in the resource URIs. For example, if a server has a user collection under /users, then you can access a user at /users/user-id. The ID is also the value of the _id field of the resource.

Resources are versioned using revision numbers. A revision is specified in the resource's _rev field. Revisions make it possible to figure out whether to apply changes without resource locking and without distributed transactions.

5.2 Common REST Verbs

The common REST APIs use the following verbs, sometimes referred to collectively as CRUDPAQ. For details and HTTP-based examples of each, follow the links to the sections for each verb.

Create

Add a new resource.

This verb maps to HTTP PUT or HTTP POST.

For details, see Section 5.5, "Create".

Read

Retrieve a single resource.

This verb maps to HTTP GET.

For details, see Section 5.6, "Read".

Update

Replace an existing resource.

This verb maps to HTTP PUT.

For details, see Section 5.7, "Update".

Delete

Remove an existing resource.

This verb maps to HTTP DELETE.

For details, see Section 5.8, "Delete".

Patch

Modify part of an existing resource.

This verb maps to HTTP PATCH.

For details, see Section 5.9, "Patch".

Action

Perform a predefined action.

This verb maps to HTTP POST.

For details, see Section 5.10, "Action".

Ouerv

Search a collection of resources.

This verb maps to HTTP GET.

For details, see Section 5.11, "Query".

5.3 Common REST Parameters

Common REST reserved query string parameter names start with an underscore,

Reserved query string parameters include, but are not limited to, the following names:

```
_action
_fields
_mimeType
_pageSize
_pagedResultsCookie
_pagedResultsOffset
_prettyPrint
_queryExpression
_queryFilter
_queryId
_sortKeys
_totalPagedResultsPolicy
```



Note

Some parameter values are not safe for URLs, so URL-encode parameter values as necessary.

Continue reading for details about how to use each parameter.

5.4 Common REST Extension Points

The *action* verb is the main vehicle for extensions. For example, to create a new user with HTTP POST rather than HTTP PUT, you might use /users?

_action=create. A server can define additional actions. For example, /tasks/1? action=cancel.

A server can define *stored queries* to call by ID. For example, /groups? _queryId=hasDeletedMembers. Stored queries can call for additional parameters. The parameters are also passed in the query string. Which parameters are valid depends on the stored query.

5.5 Create

There are two ways to create a resource, either with an HTTP POST or with an HTTP PUT.

To create a resource using POST, perform an HTTP POST with the query string parameter _action=create and the JSON resource as a payload. Accept a JSON response. The server creates the identifier if not specified:

```
POST /users?_action=create HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
{ JSON resource }
```

To create a resource using PUT, perform an HTTP PUT including the casesensitive identifier for the resource in the URL path, and the JSON resource as a payload. Use the If-None-Match: * header. Accept a JSON response:

```
PUT /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
If-None-Match: *
{ JSON resource }
```

The _id and content of the resource depend on the server implementation. The server is not required to use the _id that the client provides. The server response to the create request indicates the resource location as the value of the Location header.

If you include the If-None-Match header, its value must be \ast . In this case, the request creates the object if it does not exist, and fails if the object does exist. If you include the If-None-Match header with any value other than \ast , the server returns an HTTP 400 Bad Request error. For example, creating an object with If-None-Match: revision returns a bad request error. If you do not include If-

None-Match: *, the request creates the object if it does not exist, and *updates* the object if it does exist.

Parameters

You can use the following parameters:

```
_prettyPrint=true
Format the body of the response.
```

```
fields=field[,field...]
```

Return only the specified fields in the body of the response.

The field values are JSON pointers. For example if the resource is {"parent": {"child":"value"}}, parent/child refers to the "child":"value".

5.6 Read

To retrieve a single resource, perform an HTTP GET on the resource by its casesensitive identifier (id) and accept a JSON response:

```
GET /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
```

Parameters

You can use the following parameters:

```
prettyPrint=true
```

Format the body of the response.

```
_fields=field[,field...]
```

Return only the specified fields in the body of the response.

The field values are JSON pointers. For example if the resource is {"parent": {"child":"value"}}, parent/child refers to the "child":"value".

```
_mimeType=mime-type
```

Some resources have fields whose values are multi-media resources such as a profile photo for example.

By specifying both a single *field* and also the *mime-type* for the response content, you can read a single field value that is a multi-media resource.

In this case, the content type of the field value returned matches the *mimetype* that you specify, and the body of the response is the multi-media resource.

The Accept header is not used in this case. For example, Accept: image/png does not work. Use the mimeType query string parameter instead.

5.7 Update

To update a resource, perform an HTTP PUT including the case-sensitive identifier (_id) for the resource with the JSON resource as a payload. Use the If-Match: _rev header to check that you are actually updating the version you modified. Use If-Match: * if the version does not matter. Accept a JSON response:

```
PUT /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
If-Match: _rev
{ JSON resource }
```

When updating a resource, include all the attributes to be retained. Omitting an attribute in the resource amounts to deleting the attribute unless it is not under the control of your application. Attributes not under the control of your application include private and read-only attributes. In addition, virtual attributes and relationship references might not be under the control of your application.

Parameters

You can use the following parameters:

Return only the specified fields in the body of the response.

The field values are JSON pointers. For example if the resource is {"parent": {"child":"value"}}, parent/child refers to the "child":"value".

5.8 Delete

To delete a single resource, perform an HTTP DELETE by its case-sensitive identifier (id) and accept a JSON response:

```
DELETE /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
```

Parameters

You can use the following parameters:

```
_prettyPrint=true
Format the body of the response.

_fields=field[,field...]
Return only the specified fields in the body of the response.
```

The field values are JSON pointers. For example if the resource is {"parent": {"child":"value"}}, parent/child refers to the "child":"value".

5.9 Patch

To patch a resource, send an HTTP PATCH request including the patch for the resource as the payload. Optionally set the If-Match header to the revision if the patch should only operate on that version of the resource. Accept a JSON response:

```
PATCH /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
If-Match: _rev
{ JSON resource }
```



Note

Some HTTP client libraries do not support the HTTP PATCH operation. Make sure that the library you use supports HTTP PATCH before using this REST operation.

For example, the Java Development Kit HTTP client does not support PATCH as a valid HTTP method. Instead, the method HttpURLConnection.setRequestMethod("PATCH") throws ProtocolException.

Parameters

You can use the following parameters:

```
prettyPrint=true
```

Format the body of the response.

```
fields=field[,field...]
```

Return only the specified fields in the body of the response.

The field values are JSON pointers. For example if the resource is {"parent": {"child":"value"}}, parent/child refers to the "child":"value".

5.10 Action

Actions are a means of extending common REST APIs and are defined by the resource provider, so the actions you can use depend on the implementation.

The standard action indicated by _action=create is described in Section 5.5, "Create".

Parameters

You can use the following parameters. Other parameters might depend on the specific action implementation:

```
prettyPrint=true
```

Format the body of the response.

```
fields=field[,field...]
```

Return only the specified fields in the body of the response.

The field values are JSON pointers. For example if the resource is {"parent": {"child":"value"}}, parent/child refers to the "child":"value".

5.11 Query

To query a resource collection (or resource container if you prefer to think of it that way), perform an HTTP GET and accept a JSON response, including at least a _queryExpression, _queryFilter, or _queryId parameter. These parameters cannot be used together:

```
GET /users?_queryFilter=true HTTP/1.1
Host: example.com
Accept: application/json
```

The server returns the result as a JSON object including a "results" array and other fields related to the query string parameters that you specify.

Parameters

You can use the following parameters:

```
queryFilter=filter-expression
```

Query filters request that the server return entries that match the filter expression. You must URL-escape the filter expression.

The string representation is summarized as follows. Continue reading for additional explanation:

```
Expr
                = 0rExpr
0rExpr
               = AndExpr ( 'or' AndExpr ) *
               = NotExpr ( 'and' NotExpr ) *
AndExpr
NotExpr = '!' PrimaryExpr | PrimaryExpr
PrimaryExpr = '(' Expr ')' | ComparisonExpr | PresenceExpr | LiteralExpr
ComparisonExpr = Pointer OpName JsonValue
PresenceExpr = Pointer 'pr'
LiteralExpr
               = 'true' | 'false'
                = JSON pointer
Pointer
OpName
                = 'eq' | # equal to
                  'co' |
                          # contains
                   'sw'
                          # starts with
                   'lt'
                          # less than
                   'le' i
                          # less than or equal to
                   'gt' i
                         # greater than
                   'ge' | # greater than or equal to
                STRING # extended operator
= NUMBER | BOOLEAN | '"' UTF8STRING '"'
JsonValue
STRING
                = ASCII string not containing white-space
UTF8STRING
                = UTF-8 string possibly containing white-space
```

Note that white space, double quotes ("), parentheses, and exclamation characters need URL encoding in HTTP query strings.

A simple filter expression can represent a comparison, presence, or a literal value.

For comparison expressions use *json-pointer comparator json-value*, where the *comparator* is one of the following:

```
eq (equals)
co (contains)
sw (starts with)
lt (less than)
le (less than or equal to)
gt (greater than)
ge (greater than or equal to)
```

For presence, use json-pointer pr to match resources where the JSON pointer is present.

Literal values include true (match anything) and false (match nothing).

Complex expressions employ and, or, and ! (not), with parentheses, (expression), to group expressions.

queryId=identifier

Specify a guery by its identifier.

Specific queries can take their own query string parameter arguments, which depend on the implementation.

pagedResultsCookie=string

The string is an opaque cookie used by the server to keep track of the position in the search results. The server returns the cookie in the JSON response as the value of pagedResultsCookie.

In the request _pageSize must also be set and non-zero. You receive the cookie value from the provider on the first request, and then supply the cookie value in subsequent requests until the server returns a null cookie, meaning that the final page of results has been returned.

The _pagedResultsCookie parameter is supported when used with the _queryFilter parameter. The _pagedResultsCookie parameter is not guaranteed to work when used with the _queryExpression and _queryId parameters.

The _pagedResultsCookie and _pagedResultsOffset parameters are mutually exclusive, and not to be used together.

pagedResultsOffset=integer

When _pageSize is non-zero, use this as an index in the result set indicating the first page to return.

The _pagedResultsCookie and _pagedResultsOffset parameters are mutually exclusive, and not to be used together.

pageSize=integer

Return query results in pages of this size. After the initial request, use pagedResultsCookie or pageResultsOffset to page through the results.

totalPagedResultsPolicy=string

When a _pageSize is specified, and non-zero, the server calculates the "totalPagedResults", in accordance with the totalPagedResultsPolicy, and provides the value as part of the response. The "totalPagedResults" is either an estimate of the total number of paged results (_totalPagedResultsPolicy=ESTIMATE), or the exact total result count (_totalPagedResultsPolicy=EXACT). If no count policy is specified in the query, or if _totalPagedResultsPolicy=NONE, result counting is disabled, and the server returns value of -1 for "totalPagedResults".

sortKeys=[+-]field[,[+-]field...]

Sort the resources returned based on the specified field(s), either in + (ascending, default) order, or in - (descending) order.

The sortKeys parameter is not supported for predefined queries (queryId).

prettyPrint=true

Format the body of the response.

fields=field[,field...]

Return only the specified fields in each element of the "results" array in the response.

The field values are JSON pointers. For example if the resource is {"parent": {"child":"value"}}, parent/child refers to the "child":"value".

5.12 HTTP Status Codes

When working with a common REST API over HTTP, client applications should expect at least the following HTTP status codes. Not all servers necessarily return all status codes identified here:

200 OK

The request was successful and a resource returned, depending on the request.

201 Created

The request succeeded and the resource was created.

204 No Content

The action request succeeded, and there was no content to return.

304 Not Modified

The read request included an If-None-Match header, and the value of the header matched the revision value of the resource.

400 Bad Request

The request was malformed.

401 Unauthorized

The request requires user authentication.

403 Forbidden

Access was forbidden during an operation on a resource.

404 Not Found

The specified resource could not be found, perhaps because it does not exist.

405 Method Not Allowed

The HTTP method is not allowed for the requested resource.

406 Not Acceptable

The request contains parameters that are not acceptable, such as a resource or protocol version that is not available.

409 Conflict

The request would have resulted in a conflict with the current state of the resource.

410 Gone

The requested resource is no longer available, and will not become available again. This can happen when resources expire for example.

412 Precondition Failed

The resource's current version does not match the version provided.

415 Unsupported Media Type

The request is in a format not supported by the requested resource for the requested method.

428 Precondition Required

The resource requires a version, but no version was supplied in the request.

500 Internal Server Error

The server encountered an unexpected condition that prevented it from fulfilling the request.

501 Not Implemented

The resource does not support the functionality required to fulfill the request.

503 Service Unavailable

The requested resource was temporarily unavailable. The service may have been disabled, for example.

6 Formatting Conventions

Most examples in the documentation are created in GNU/Linux or Mac OS X operating environments. If distinctions are necessary between operating environments, examples are labeled with the operating environment name in parentheses. To avoid repetition file system directory names are often given only in UNIX format as in /path/to/server, even if the text applies to C:\path\to\server as well.

Absolute path names usually begin with the placeholder /path/to/. This path might translate to /opt/, C:\Program Files\, or somewhere else on your system.

Command line, terminal sessions are formatted as follows:

```
$ echo $JAVA_HOME
/path/to/jdk
```

Command output is sometimes formatted for narrower, more readable output even though formatting parameters are not shown in the command. In the following example, the query string parameter _prettyPrint=true is omitted and some of the output is replaced with an ellipsis (...):

```
$ curl https://bjensen:hifalutin@opendj.example.com:8443/users/newuser
{
   "_rev" : "000000005b337348",
   "_id" : "newuser",
   ...
}
```

Program listings are formatted as follows:

```
class Test {
   public static void main(String [] args) {
       System.out.println("This is a program listing.");
   }
}
```

7 Accessing Documentation Online

ForgeRock core documentation, such as this document, aims to be technically accurate and complete with respect to the software documented.

Core documentation therefore follows a three-phase review process designed to eliminate errors:

- Product managers and software architects review project documentation design with respect to the readers' software lifecycle needs.
- Subject matter experts review proposed documentation changes for technical accuracy and completeness with respect to the corresponding software.
- Quality experts validate implemented documentation changes for technical accuracy, completeness in scope, and usability for the readership.

The review process helps to ensure that documentation published for a ForgeRock release is technically accurate and complete.

Fully reviewed, published core documentation is available at http://backstage.forgerock.com/. Use this documentation when working with a ForgeRock Enterprise release.

You can find pre-release draft documentation at the online community resource center. Use this documentation when trying a nightly build.

8 Joining the ForgeRock Community

Visit the community resource center where you can find information about each project, download nightly builds, browse the resource catalog, ask and answer questions on the forums, find community events near you, and of course get the source code as well.

Required Configuration

You must specify at least the entry point for incoming requests, the OpenIG Servlet, and the heap objects that configure and initialize objects, with dependency injection.

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GatewayHttpApplication

GatewayHttpApplication — configure OpenIG

1 Description

The GatewayHttpApplication is the entry point for all incoming requests. It is responsible for initializing a heap of objects, described in Heap Objects(5), and providing the main Handler that receives all the incoming requests. The configuration is loaded from a JSON-encoded configuration file, expected by default at \$HOME/.openig/config/config.json.

The GatewayHttpApplication creates the following objects by default:

- An AuditDecorator that you can use to trigger notification for audit events. The default AuditDecorator is named audit. For details, see AuditDecorator(5).
- A BaseUriDecorator that you can use to override the scheme, host, and port of the existing request URI. The default BaseUriDecorator is named baseURI. For details, see BaseUriDecorator(5).
- A CaptureDecorator that you can use to capture requests and response messages. The default CaptureDecorator is named capture. For details, see CaptureDecorator(5).
- A TimerDecorator that you can use to record time spent within Filters and Handlers. The default TimerDecorator is named timer. For details, see TimerDecorator(5).

The GatewayHttpApplication declares default configurations in the heap for the following objects:

- A ClientHandler named ClientHandler for communicating with protected applications. For details, see ClientHandler(5).
- A ClientHandler named ForgeRockClientHandler for sending a ForgeRock Common Audit transaction ID when communicating with protected applications. The default object wraps the ClientHandler.

The GatewayHttpApplication also looks for an object named Session in the heap. If it finds such an object, it uses that object as the default session producer. For example, to store session information in an HTTP cookie on the user-agent, you can define a JwtSession named Session in config.json. If you do that, however, stored session information must fit the constraints for storage in a JWT and in a cookie, as described in JwtSession(5). If no such object is found, session is based on the Servlet HttpSession that is handled by the container where OpenIG runs.

2 Usage

```
{
  "handler": Handler reference or inline Handler declaration,
  "heap": [ configuration object, ... ],
  "logSink": LogSink reference,
  "temporaryStorage": TemporaryStorage reference
}
```

3 Properties

"handler": *Handler reference, required*Dispatch all requests to this handler.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

See also Handlers.

"heap": array of configuration objects, optional
The heap object configuration, described in Heap Objects(5).

You can omit an empty array. If you only have one object in the heap, you can inline it as the handler value.

"logSink": LogSink reference, optional Send log messages to this LogSink.

Provide either the name of a LogSink object defined in the heap, or an inline LogSink configuration object.

Default: use the heap object named LogSink. Otherwise use an internally-created ConsoleLogSink object that is named LogSink and that uses default settings for a ConsoleLogSink object.

"temporaryStorage": *TemporaryStorage reference, optional*Cache content during processing based on this TemporaryStorage configuration.

Provide either the name of a TemporaryStorage object defined in the heap, or an inline TemporaryStorage configuration object.

Default: use the heap object named TemporaryStorage. Otherwise use an internally-created TemporaryStorage object that is named TemporaryStorage and that uses default settings for a TemporaryStorage object.

See also TemporaryStorage(5).

4 Javadoc

org. forgerock. openig. http. Gateway Http Application

Heap Objects

Heap Objects — configure and initialize objects, with dependency injection

1 Description

A heap is a collection of associated objects, initialized from declarative configuration artifacts. All configurable objects in OpenIG are heap objects. Heap objects are created and initialized by associated heaplets, which retrieve any objects an object depends on from the heap. The heap configuration is included as an object in the GatewayHttpApplication configuration, as described in GatewayHttpApplication(5).

2 Usage

3 Properties

"name": string, required except for inline objects

The unique name to give the heap object in the heap. This name is used to resolve the heap object, for example, when another heap object names a heap object dependency.

"type": string, required

The class name of the object to be created. To determine the type name, see the object's documentation in this reference.

"config": *object, required*

The configuration that is specific to the heap object being created.

If all the fields are optional and the configuration uses only default settings, you can omit the config field instead of including an empty config object as the field value.

4 Automatically Created Objects

OpenIG automatically creates some configuration objects that it needs for its own use. An automatically created object can be overridden by creating a heap object with the same name. Automatically created objects include the following:

"ApiProtectionFilter"

The default filter used to protect administrative APIs on reserved routes. Reserved routes are described in Section 2, "Reserved Routes".

Default: a filter that allows access only from the loopback address.

To override this filter, declare a different filter with the same name in the top-level heap found in config.json.

"LogSink"

The default object to use for writing all audit and performance logging.

Default: A ConsoleLogSink object named "LogSink" with the default configuration is added to the top-level heap.

Routes can use this object without explicitly defining it. To override this object, create a LogSink heap object with the same name.

See also ConsoleLogSink(5).

"TemporaryStorage"

The default object to use for managing temporary buffers.

Default: a TemporaryStorage object named "TemporaryStorage" with the default configuration is added to the top-level heap.

Routes can use this object without explicitly defining it. To override this object, create a TemporaryStorage heap object with the same name.

See also TemporaryStorage(5).

5 Implicit Properties

Every heap object has a set of implicit properties, which can be overridden on an object-by-object basis:

"logSink": string

Specifies the heap object that should be used for audit and performance logging.

Default: LogSink.

"temporaryStorage": string Specifies the heap object that should be used for temporary buffer storage.

Default: TemporaryStorage.

Handlers

Handler objects process an HTTP request by producing an associated response.

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Chain

Chain — dispatch the request to ordered list of filters and finally a handler

1 Description

A chain is responsible for dispatching a request to an ordered list of filters, and finally a handler.

2 Usage

```
{
    "name": string,
    "type": "Chain",
    "config": {
        "filters": [ Filter reference, ... ],
        "handler": Handler reference
}
}
```

3 Properties

"filters": array of Filter references, required

An array of names of Filter objects defined in the heap, and inline Filter configuration objects.

The chain dispatches the request to these filters in the order they appear in the array.

See also Filters.

"handler": Handler reference, required

Either the name of a Handler object defined in the heap, or an inline Handler configuration object.

The chain dispatches to this handler once the request has traversed all of the specified filters.

See also Handlers.

4 Example

5 Javadoc

org.forgerock.openig.filter.Chain

ClientHandler

ClientHandler — submit requests to remote servers

1 Description

Submits requests to remote servers.

2 Usage

```
{
     "name": string,
     "type": "ClientHandler",
     "config": {
         "connections": number,
         "disableReuseConnection": boolean,
         "disableRetries": boolean,
         "hostnameVerifier": string,
         "soTimeout": duration string,
         "connectionTimeout": duration string,
         "numberOfWorkers": number,
         "sslCipherSuites": array,
         "sslContextAlgorithm": string,
         "sslEnabledProtocols": array,
         "keyManager": KeyManager reference(s),
         "trustManager": TrustManager reference(s),
}
```

3 Properties

"connections": number, optional

The maximum number of connections to open, from 1-64 inclusive.

Default: 64

"connectionTimeout": duration string, optional

Amount of time to wait to establish a connection, expressed as a duration

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

• indefinite, infinity, undefined, unlimited: unlimited duration

- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

Default: 10 seconds

"disableRetries": boolean, optional

Whether to disable automatic retries for failed requests.

Default: false

"disableReuseConnection": boolean, optional Whether to disable connection reuse.

Default: false

"hostnameVerifier": string, optional

How to handle hostname verification for outgoing SSL connections.

Set this to one of the following values:

- ALLOW ALL: turn off verification.
- STRICT: match the hostname either as the value of the the first CN, or any of the subject-alt names.

A wildcard can occur in the CN, and in any of the subject-alt names. Wildcards match one domain level, so *.example.com matches www.example.com but not some.host.example.com.

Default: ALLOW ALL

"numberOfWorkers": number, optional

The number of worker threads dedicated to processing outgoing requests.

Increasing the value of this attribute can be useful in deployments where a high number of simultaneous connections remain open, waiting for protected applications to respond.

Default: One thread per CPU available to the IVM.

"keyManager": KeyManager reference(s), optional

The key manager(s) that handle(s) this client's keys and certificates.

The value of this field can be a single reference, or an array of references.

Provide either the name(s) of KeyManager object(s) defined in the heap, or specify the configuration object(s) inline.

```
You can specify either a single KeyManager, as in "keyManager": "MyKeyManager", or an array of KeyManagers, as in "keyManager": [ "FirstKeyManager", "SecondKeyManager"].
```

If you do not configure a key manager, then the client cannot present a certificate, and so cannot play the client role in mutual authentication.

See also KeyManager(5).

"soTimeout": duration string, optional

Socket timeout, after which stalled connections are destroyed, expressed as a duration

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

Default: 10 seconds

"sslCipherSuites": array of strings, optional

Array of cipher suite names, used to restrict the cipher suites allowed when negotiating transport layer security for an HTTPS connection.

For details about the available cipher suite names, see the documentation for the Java virtual machine (JVM) used by the container where you run OpenIG. For Oracle Java, see the list of *JSSE Cipher Suite Names*.

Default: Allow any cipher suite supported by the JVM.

"sslContextAlgorithm": string, optional

The SSLContext algorithm name, as listed in the table of *SSLContext Algorithms* for the Java Virtual Machine used by the container where OpenIG runs.

Default: TLS

"sslEnabledProtocols": array of strings, optional

Array of protocol names, used to restrict the protocols allowed when negotiating transport layer security for an HTTPS connection.

For details about the available protocol names, see the documentation for the Java virtual machine (JVM) used by the container where you run OpenIG. For Oracle Java, see the list of *Additional JSSE Standard Names*.

Default: Allow any protocol supported by the JVM.

"trustManager": TrustManager reference(s), optional

The trust managers that handle(s) peers' public key certificates.

The value of this field can be a single reference, or an array of references.

Provide either the name(s) of TrustManager object(s) defined in the heap, or specify the configuration object(s) inline.

```
You can specify either a single TrustManager, as in "trustManager": "MyTrustManager", or an array of KeyManagers, as in "trustManager": [ "FirstTrustManager", "SecondTrustManager"].
```

If you do not configure a trust manager, then the client uses only the default Java truststore. The default Java truststore depends on the Java environment. For example, \$JAVA HOME/lib/security/cacerts.

See also TrustManager(5).

4 Example

The following object configures a ClientHandler named Client, with non-default security settings:

```
"name": "Client",
"type": "ClientHandler",
"config": {
           "hostnameVerifier": "STRICT",
           "sslContextAlgorithm": "TLSv1.2",
           "keyManager": {
    "type": "KeyManager",
    "config": {
                     "keystore": {
    "type": "KeyStore",
                           "config": {
    "url": "file://${env['HOME']}/keystore.jks",
                                "password": "${system['keypass']}"
                      "password": "${system['keypass']}"
          },
"trustManager": {
   "trust": "Trust
                "type": "TrustManager",
                "config": {
                     "keystore": {
    "type": "KeyStore",
                           "config": {
    "url": "file://${env['HOME']}/truststore.jks",
                                "password": "${system['trustpass']}"
                    }
              }
          }
 }
}
```

5 Javadoc

org.forgerock.openig.handler.ClientHandler

39

DesKeyGenHandler

DesKeyGenHandler — generate a DES key

1 Description

Generates a DES key for use with OpenAM as described in Section 5.3.3, "Configuring Password Capture" in the *OpenIG Gateway Guide*.

2 Usage

3 Javadoc

org. forgerock. openig. handler. Des Key Gen Handler

DispatchHandler

DispatchHandler — dispatch to one of a list of handlers

1 Description

Dispatches to one of a list of handlers. When an request is handled, each handler's condition is evaluated. If a condition expression yields true, then the request is dispatched to the associated handler with no further processing.

2 Usage

3 Properties

"bindings": array of objects, required

A list of bindings of conditions and associated handlers to dispatch to.

"condition": expression, optional

Condition to evaluate to determine if associated handler should be dispatched to. If omitted, then dispatch is unconditional.

See also Expressions(5).

"handler": Handler reference, required

Dispatch to this handler if the associated condition yields true.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

See also Handlers.

"baseURI": string, optional

Overrides the existing request URI, making requests relative to a new base URI. Only scheme, host and port are used in the supplied URI.

Default: leave URI untouched.

4 Example

The following sample is from a SAML 2.0 federation configuration. If the incoming URI starts with <code>/saml</code>, then OpenIG dispatches to a SamlFederationHandler. If the user name is not set in the session context, then the user has not authenticated with the SAML 2.0 Identity Provider, so OpenIG dispatches to a SPInitiatedSSORedirectHandler to initiate SAML 2.0 SSO from the Service Provider, which is OpenIG. All other requests go through a LoginChain handler:

5 Javadoc

org.forgerock.openig.handler.DispatchHandler

MonitorEndpointHandler

MonitorEndpointHandler — return basic audit statistics in JSON format

1 Description

This handler collates basic audit statistics, returning them in JSON format.

Interface Stability: Deprecated (For details, see Section A.2, "ForgeRock Product Interface Stability".)

You decorate the objects to audit by adding your own audit tags. The handler updates the count of messages in progress, completed, and internal errors for each audit event, initializing the counts at OpenIG startup time. When accessed, it returns the sums organized by object under audit using the tags that you defined.

2 Usage

```
{
    "name": string,
    "type": "MonitorEndpointHandler"
}
```

3 Example

The following sample route adds a monitor endpoint at /monitor:

After adding audit tags to a number of other routes, the JSON returned from the monitor endpoint shows statistics since OpenIG started. The following example is formatted for legibility:

```
{
    "ForgeRock.com route": {
        "in progress": 0,
        "completed": 6,
        "internal errors": 0
},
    "ForgeRock.org route": {
        "in progress": 0,
        "completed": 15,
        "internal errors": 0
},
    "Monitor route": {
        "in progress": 1,
        "completed": 1,
        "internal errors": 0
},
    "Static login route": {
        "in progress": 0,
        "completed": 12,
        "internal errors": 0
},
    "HTTP Basic route": {
        "in progress": 0,
        "completed": 21,
        "internal errors": 3
}
```

4 Javadoc

org. for gerock. openig. audit. monitor. Monitor Endpoint Handler

Route

Route — Configuration for handling a specified request

1 Description

In OpenIG, a route is represented by a separate JSON configuration file and that handles a request, described in Request(5), and context, described in Contexts(5), when a specified condition is met.

A top-level Router, as described in Router(5), is responsible for reloading the route configuration. Use a Router to call route handlers, rather than calling a route directly as the handler of the top-level configuration. By default the Router rereads the configurations periodically, so that configuration changes to routes apply without restarting OpenIG.

Each separate route has its own Heap of configuration objects. The route's Heap inherits from its parent Heap, which is the global heap for top-level routes, so the route configuration can reference configuration objects specified in the top-level Router configuration file.

For examples of route configurations see Chapter 11, in the *OpenIG Gateway Guide*.

2 Usage

```
{
   "handler": Handler reference or inline Handler declaration,
   "heap": [ configuration object, ... ],
   "condition": expression,
   "monitor": boolean expression OR object,
   "name": string,
   "session": Session reference
}
```

3 Properties

"handler": Handler reference, required

For this route, dispatch the request to this handler.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

See also Handlers.

"heap": *array of configuration objects, optional*Heap object configuration for objects local to this route.

Objects referenced but not defined here are inherited from the parent.

You can omit an empty array. If you only have one object in the heap, you can inline it as the handler value.

See also Heap Objects(5).

"condition": expression, optional

Whether the route accepts to handle the request.

Default: If the condition is not set, or is null, then this route accepts any request.

All paths starting with /openig are reserved for administrative use by OpenIG. Expressions such as the following never match externally configured routes: \${matches(request.uri.path, '^/openig/my/path')}. In effect, such routes are ignored.

See also Expressions(5).

"monitor": boolean expression OR object, optional

This property lets you specify whether to maintain statistics about the route, an optionally to specify the percentiles in the distribution for which to record response times.

Use a boolean or boolean expression to activate monitoring with the default percentiles configuration. When the boolean expression resolves to true, statistics for the route are exposed over REST as described in "The REST API for Monitoring".

Default: false (with percentiles 0.999, 0.9999, and 0.99999)

Use an object instead of a boolean to specify percentiles:

```
{
    "monitor": {
        "enabled": boolean expression OR boolean,
        "percentiles": array of numbers
    }
}
```

The configuration object fields include the following:

"enabled": boolean expression, required

Whether to maintain statistics about the route, as described above.

"percentiles": array of decimal numbers, optional

The percentiles in the distribution for which to maintain response time statistics. If you specify percentiles, only those percentiles are used. The default percentile settings no longer apply.

Each value in the array is a decimal representation of a percentage. For example, 0.999 represents 99.9%.

The statistic maintained for a percentile is the response time in milliseconds after which *percentile* of responses were sent. For example, the statistic for 0.999 corresponds to the response time in milliseconds after which 99.9% of responses were sent. The statistic for 0.5 corresponds to the response time in milliseconds after which half of all responses were sent.

Default: [0.999, 0.9999, 0.99999]

"name": string, optional

Name for the route, used by the Router to order the routes.

Default: Route configuration file name

"session": Session reference, optional

Session storage implementation used by this route, such as a JwtSession as described in JwtSession(5).

Provide either the name of a session storage object defined in the heap, or an inline session storage configuration object.

Default: do not change the session storage implementation for session.

4 The REST API for Monitoring

When the route has "monitor": "\${true}", monitoring statistics are exposed at a registered endpoint. OpenIG logs the paths to registered endpoints when the log level is INFO or finer. Look for messages such as the following in the log:

Monitoring endpoint available at '/openig/api/system/objects/router-handler/routes/00-monitor/monitoring'

To access the endpoint over HTTP or HTTPS, prefix the path with the OpenIG scheme, host, and port to obtain a full URL, such as http://localhost:8080/openig/api/system/objects/router-handler/routes/00-monitor/monitoring.

The monitoring REST API supports only read (HTTP GET). For a detailed introduction to common REST APIs, see Section 5, "About ForgeRock Common REST".

In the present implementation, OpenIG does not have mechanisms for resetting or for persisting monitoring statistics. When you set "monitor": true on the route, or when you start the OpenIG container, monitoring statistics are collected. When the OpenIG container stops, monitoring statistics are discarded.

A JSON monitoring resource with the default percentiles has the following form. Field values are described in comments:

```
"requests": {
                                                                                            // Total requests
                      "total": number,
                     "active": number
                                                                                                  // Requests being processed
            "responses": {
                    sponses": {
    "total": number,
    "info": number,
    "success": number,
    "redirect": number,
    "clientError": number,
    "serverError": number,
    "other": number,
    "errors": number,
    "metrors": number,
    "metrors": number,
    "null": number
// Total responses
(1xx)
// Successful responses
(2xx)
// Redirection responses
(3xx)
// Client error responses
(4xx)
// Server error responses
(5xx)
// Responses with status code >= 600
// An exception was thrown
// Responses not handled by OpenIG
                    roughput": { // Responses per second 

"mean": number, // Mean (average) since monitoring started 

"lastMinute": number, // One-minute moving average rate 

"last15Minutes": number // Five-minute moving average rate 

"last15Minutes": number // 15-minute moving average rate
            "throughput": {
                     "responseTime": {
                                                                                                  // Response times in milliseconds
                      "median": number, // Median response time
"standardDeviation": number, // Std. dev. for response time
"total": number
                     "total": number, // Cumulative resp. processing time
"percentiles": { // Response times in ms after which:
    "0.999": number, // 99.9% of responses were sent
    "0.9999": number, // 99.99% of responses were sent
    "0.99999": number // 99.999% of responses were sent
          }
}
```



Tip

When reading percentiles, use map notation. The keys start with a digit, and so are not suitable for use with dot notation, as shown in the following example:

```
threeNines = responseTime.percentiles['0.999'] // Correct threeNines = responseTime.percentiles.0.999 // Wrong: syntax error
```

The JSON resource is written from a live object. As a result, field values can appear as inconsistent. For example, the sum of responses and in-flight requests might be different from the count of all requests. Counters can change as the JSON representation of the object is written.

Router

Router — Route processing to distinct configurations

1 Description

A Router is a handler that routes request processing to separate configuration files. Each separate configuration file then defines a Route, as described in Route(5).

The Router reloads configuration files for Routes from the specified directory at the specified scan interval.

2 Usage

```
{
    "name": "Router",
    "type": "Router",
    "config": {
        "defaultHandler": Handler reference,
        "directory": expression,
        "scanInterval": integer
    }
}
```

An alternative value for type is RouterHandler.

3 Properties

"defaultHandler": *Handler reference, optional* Default handler for this Router.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

The router routes the request to the first route whose condition expression is satisfied. If no route condition matches, then the request is routed to the default handler if one is configured.

Default: if no default route is set either here or in the route configurations, then OpenIG aborts the request with an internal error.

See also Handlers.

"directory": expression, optional

Base directory from which to load configuration files for routes.

Default: default base directory for route configuration files. For details, see Section 3.3, "Installing OpenIG" in the *OpenIG Gateway Guide*.



Important

If you define a new Router in the default base directory, then you must set the directory property to a different directory from the default base directory in order to avoid a circular reference to the new Router.

See also Expressions(5).

"scanInterval": integer, optional

Interval in seconds after which OpenIG scans the specified directory for changes to configuration files.

Default: 10 (seconds)

To prevent OpenIG from reloading Route configurations after you except at startup, set the scan interval to -1.

4 Javadoc

org.forgerock.openig.handler.router.RouterHandler

SamlFederationHandler

SamlFederationHandler — play the role of SAML 2.0 Service Provider

1 Description

A handler to play the role of SAML 2.0 Service Provider (SP).



Note

This handler does not support filtering. Specifically, do not use this as the handler for a Chain, which can include filters.

More generally, do not use this handler when its use depends on something in the response. The response can be handled independently of OpenIG, and can be null when control returns to OpenIG. For example, do not use this handler in a SequenceHandler where the postcondition depends on the response.

2 Usage

```
{
    "name": string,
    "type": "SamlFederationHandler",
    "config": {
        "assertionMapping": object,
        "redirectURI": string,
        "assertionConsumerEndpoint": string,
        "authnContext": string,
        "authnContextDelimiter": string,
        "logoutURI": string,
        "sessionIndexMapping": string,
        "singleLogoutEndpoint": string,
        "singleLogoutEndpointSoap": string,
        "SPinitiatedSLOEndpoint": string,
        "SPinitiatedSSOEndpoint": string,
        "subjectMapping": string,
    }
}
```

3 Properties

"assertionMapping": object, required

The assertionMapping defines how to transform attributes from the incoming assertion to attribute value pairs in OpenIG.

Each entry in the assertionMapping object has the form <code>localName</code>: <code>incomingName</code>, where <code>incomingName</code> is used to fetch the value from the incoming assertion, and <code>localName</code> is the name of the attribute set in the session. Avoid using dot characters (.) in the <code>localName</code>, as the . character also serves as a query separator in expressions.

The following shows an example of an assertionMapping object:

```
{
    "username": "mail",
    "password": "mailPassword"
}
```

If the incoming assertion contains the statement:

```
mail = george@example.com
mailPassword = costanza
```

Then the following values are set in the session:

```
username = george@example.com
password = costanza
```

For this to work, you must edit the <Attribute name="attributeMap"> element in the SP extended metadata file, \$HOME/.openig/SAML/sp-extended.xml, so that it matches the assertion mapping configured in the SAML 2.0 Identity Provider (IDP) metadata.

When protecting multiple service providers, use unique *localName* settings. Otherwise different handlers can overwrite each others' data.

"redirectURI": string, required

Set this to the page that the filter used to HTTP POST a login form recognizes as the login page for the protected application.

This is how OpenIG and the Federation component work together to provide SSO. When OpenIG detects the login page of the protected application, it redirects to the Federation component. Once the Federation handler validates the SAML exchanges with the IDP, and sets the required session

attributes, it redirects back to the login page of the protected application. This allows the filter used to HTTP POST a login form to finish the job by creating a login form to post to the application based on the credentials retrieved from the session attributes.

"assertionConsumerEndpoint": string, optional

Default: fedletapplication (same as the Fedlet)

If you modify this attribute you must change the metadata to match.

"authnContext": string, optional

Name of the session field to hold the value of the authentication context. Avoid using dot characters (.) in the field name, as the . character also serves as a query separator in expressions.

Use this setting when protecting multiple service providers, as the different configurations must not map their data into the same fields of session.

Otherwise different handlers can overwrite each others' data.

As an example, if you set "authnContext": "myAuthnContext", then OpenIG sets session.myAuthnContext to the authentication context specified in the assertion. When the authentication context is password over protected transport, then this results in the session containing "myAuthnContext": "urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport".

Default: map to session.authnContext

"authnContextDelimiter": string, optional

The authentication context delimiter used when there are multiple authentication contexts in the assertion.

Default: |

"logoutURI": *string*, *optional*

Set this to the URI to visit after the user is logged out of the protected application.

You only need to set this if the application uses the single logout feature of the Identity Provider.

"sessionIndexMapping": string, optional

Name of the session field to hold the value of the session index. Avoid using dot characters (.) in the field name, as the . character also serves as a query separator in expressions.

Use this setting when protecting multiple service providers, as the different configurations must not map their data into the same fields of session. Otherwise different handlers can overwrite each others' data.

As an example, if you set "sessionIndexMapping": "mySessionIndex", then OpenIG sets session.mySessionIndex to the session index specified in the assertion. This results in the session containing something like "mySessionIndex": "s24ccbbffe2bfd761c32d42e1b7a9f60ea618f9801".

Default: map to session.sessionIndex

"singleLogoutEndpoint": string, optional

Default: fedletSLORedirect (same as the Fedlet)

If you modify this attribute you must change the metadata to match.

"singleLogoutEndpointSoap": string, optional
Default: fedletSloSoap (same as the Fedlet)

If you modify this attribute you must change the metadata to match.

"SPinitiatedSL0Endpoint": string, optional

Default: SPInitiatedSL0

If you modify this attribute you must change the metadata to match.

"SPinitiatedSS0Endpoint": string, optional

Default: SPInitiatedSS0

If you modify this attribute you must change the metadata to match.

"subjectMapping": string, optional

Name of the session field to hold the value of the subject name. Avoid using dot characters (.) in the field name, as the . character also serves as a query separator in expressions.

Use this setting when protecting multiple service providers, as the different configurations must not map their data into the same fields of session. Otherwise different handlers can overwrite each others' data.

As an example, if you set "subjectMapping": "mySubjectName", then OpenIG sets session.mySubjectName to the subject name specified in the assertion. If the subject name is an opaque identifier, then this results in the session containing something like "mySubjectName": "vtOk+APj1s9Rr4yCka6V9pGUuzuL".

Default: map to session.subjectName

4 Example

The following sample configuration is corresponds to a scenario where OpenIG receives a SAML 2.0 assertion from the IDP, and then logs the user in to the protected application using the username and password from the assertion:

```
{
    "name": "SamlFederationHandler",
    "type": "SamlFederationHandler",
    "config": {
        "assertionMapping": {
            "username": "mail",
            "password": "mailPassword"
        },
        "redirectURI": "/login",
        "logoutURI": "/logout"
    }
}
```

5 Javadoc

org. forgerock. openig. handler. saml. Saml Federation Handler

59

ScriptableHandler

ScriptableHandler — handle a request by using a script

1 Description

Handles a request by using a script.

The script must return either a Promise<Response, NeverThrowsException> or a Response.

The script has access to the following global objects:

Any parameters passed as args

You can use the configuration to pass parameters to the script by specifying an args object.

Take care when naming keys in the args object. Attempts to reuse the name of another global object cause the script to fail and OpenIG to return a response with HTTP status code 500 Internal Server Error.

attributes

The attributes object provides access to a context map of arbitrary attributes, which is a mechanism for transferring transient state between components when processing a single request.

Use session for maintaining state between successive requests from the same logical client.

context

The processing context.

This context is the leaf of a chain of Contexts. It provides access to other Context types, such as SessionContext, AttributesContext, and ClientContext, through the context.asContext(ContextClass.class) method.

request

The HTTP request.

globals

This object is a Map that holds variables that persist across successive invocations.

http

An embedded client for making outbound HTTP requests, which is an org.forgerock.http.Client.

If a "clientHandler" is set in the configuration, then that Handler is used. Otherwise, the default ClientHandler configuration is used.

For details, see Handlers.

ldap

The ldap object provides an embedded LDAP client.

Use this client to perform outbound LDAP requests, such as LDAP authentication.

logger

The logger object provides access to the server log sink.

session

The session object provides access to the session context, which is a mechanism for maintaining state when processing a successive requests from the same logical client or end-user.

Use attributes for transferring transient state between components when processing a single request.

2 Usage

```
{
    "name": string,
    "type": "ScriptableHandler",
    "config": {
        "type": string,
        "file": expression, // Use either "file"
        "source": string, // or "source", but not both.
        "args": object,
        "clientHandler": Handler reference
}
```

3 Properties

"type": string, required

The Internet media type (formerly MIME type) of the script, either "application/x-groovy" for Groovy or "text/javascript" for JavaScript

"file": expression

Path to the file containing the script; mutually exclusive with "source"

Relative paths in the file field are relative to the base location for scripts. The base location depends on the configuration. For details, see Section 3.3, "Installing OpenIG" in the *OpenIG Gateway Guide*.

The base location for Groovy scripts is on the classpath when the scripts are executed. If therefore some Groovy scripts are not in the default package,

but instead have their own package names, they belong in the directory corresponding to their package name. For example, a script in package com.example.groovy belongs under <code>openig-base/scripts/groovy/com/example/groovy/</code>.

"source": *string*

The script as a string; mutually exclusive with "file"

"args": map, optional

Parameters passed from the configuration to the script.

The configuration object is a map whose values can be scalars, arrays, objects and so forth, as in the following example.

```
{
    "args": {
        "title": "Coffee time",
        "status": 418,
        "reason": [
            "Not Acceptable",
            "I'm a teapot",
            "Acceptable"
        ],
        "names": {
            "1": "koffie",
            "2": "kafe",
            "3": "cafe",
            "4": "kafo"
        }
    }
}
```

The script can then access the args parameters in the same way as other global objects. The following example sets the response status to $I^{\,\prime}m$ a teapot:

```
response.status = Status.valueOf(418, reason[1])
```

For details regarding this status code see RFC 7168, Section 2.3.3 418 I'm a *Teapot*.

Args parameters can reference objects defined in the heap using expressions. For example, the following excerpt shows the heap that defines SampleFilter:

To pass SampleFilter to the script, the following example uses an expression in the args parameters:

The script can then reference SampleFilter as filter.

For details about the heap, see Heap Objects(5).

"clientHandler", ClientHandler reference, optional A Handler for making outbound HTTP requests.

Default: Use the default ClientHandler.

For details, see Handlers.

4 Javadoc

org.forgerock.openig.handler.ScriptableHandler

SequenceHandler

SequenceHandler — process request through sequence of handlers

1 Description

Processes a request through a sequence of handlers. This allows multi-request processing such as retrieving a form, extracting form content (for example, nonce) and submitting in a subsequent request. Each handler in the bindings is dispatched to in order; the binding postcondition determines if the sequence should continue.

2 Usage

3 Properties

"bindings": array of objects, required

A list of bindings of handler and postcondition to determine that sequence continues.

"handler": *Handler reference, required*Dispatch to this handler.

Either the name of the handler heap object to dispatch to, or an inline Handler configuration object.

See also Handlers.

 $\verb"postcondition": expression, optional$

Evaluated to determine if the sequence continues.

Default: unconditional.

See also Expressions(5).

4 Javadoc

org. for gerock. openig. handler. Sequence Handler

StaticResponseHandler

StaticResponseHandler — create static response to a request

1 Description

Creates a static response to a request.

2 Usage

3 Properties

"status": number, required

The response status code (for example, 200).

"reason": *string*, *optional*

The response status reason (for example, "OK").

"version": *string*, *optional*

Protocol version. Default: "HTTP/1.1".

"headers": array of objects, optional

Header fields to set in the response. The name specifies the header name, with an associated array of expressions to evaluate as values.

"entity": expression, optional

The message entity expression to be evaluated and included in the response.

Conforms to the Content-Type header and sets Content-Length.

See also Expressions(5).

4 Example

5 Javadoc

org. forgerock. openig. handler. Static Response Handler

Filters

Filter objects intercept requests and responses during processing.

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AssignmentFilter

AssignmentFilter — conditionally assign values to expressions

1 Description

Conditionally assigns values to expressions before the request and after the response is handled.

2 Usage

3 Properties

 $\verb"onRequest": array of objects, optional"$

Defines a list of assignment bindings to evaluate before the request is handled.

"onResponse": array of objects, optional

Defines a list of assignment bindings to evaluate after the response is handled.

"condition": expression, optional

Expression to evaluate to determine if an assignment should occur. Omitting the condition makes the assignment unconditional.

See also Expressions(5).

"target": lvalue-expression, required

Expression that yields the target object whose value is to be set.

See also Expressions(5).

"value": expression, optional

Expression that yields the value to be set in the target.

See also Expressions(5).

4 Example

This is an example of how you would capture credentials and store them in the OpenIG session during a login request. Notice the credentials are captured on the request, but not marked as valid until the response returns a positive 302. The credentials would then be used to login a user to a different application:

```
"name": "PortalLoginCaptureFilter",
    "type": "AssignmentFilter",
    "config": {
        "onRequest": [
                "target": "${session.authUsername}",
                "value": "${request.form['username'][0]}",
                "target": "${session.authPassword}",
                "value": "${request.form['password'][0]}",
                "comment": "Authentication has not yet been confirmed.",
                "target": "${session.authConfirmed}",
                "value": "${false}",
        ],
"onResponse": [
                "condition": "${response.status.code == 302}",
                "target": "${session.authConfirmed}",
                "value": "${true}",
        1
    }
}
```

5 Javadoc

org. forgerock. openig. filter. As signment Filter

CookieFilter

CookieFilter — manage, suppress, relay cookies

1 Description

Manages, suppresses and relays cookies. Managed cookies are intercepted by the cookie filter itself and stored in the gateway session; managed cookies are not transmitted to the user agent. Suppressed cookies are removed from both request and response. Relayed cookies are transmitted freely between user agent and remote server and vice-versa.

If a cookie does not appear in one of the three action parameters, then the default action is performed, controlled by setting the defaultAction parameter. If unspecified, the default action is to manage all cookies. In the event a cookie appears in more than one configuration parameter, then it will be selected in the order of precedence: managed, suppressed, relayed.

2 Usage

```
{
    "name": string,
    "type": "CookieFilter",
    "config": {
        "managed": [ string, ... ],
        "suppressed": [ string, ... ],
        "relayed": [ string, ... ],
        "defaultAction": string
    }
}
```

3 Properties

"managed": *array of strings, optional*A list of the names of cookies to be managed.

"suppressed": *array of strings, optional*A list of the names of cookies to be suppressed.

"relayed": *array of strings, optional*A list of the names of cookies to be relayed.

"defaultAction": string, optional
Action to perform for cookies that do not match an action set. Must be one of:
"MANAGE", "RELAY", "SUPPRESS". Default: "MANAGE".

4 Javadoc

org. forgerock. openig. filter. Cookie Filter

CryptoHeaderFilter

CryptoHeaderFilter — encrypt, decrypt headers

1 Description

Encrypts or decrypts headers in a request or response.

2 Usage

```
{
    "name": string,
    "type": "CryptoHeaderFilter",
    "config": {
        "messageType": string,
        "operation": string,
        "key": expression,
        "algorithm": string,
        "keyType": string,
        "headers": [ string, ... ]
}
}
```

3 Properties

```
"messageType": string, required
Indicates the type of message whose headers to encrypt or decrypt.

Must be one of: "REQUEST", "RESPONSE".

"operation": string, required
Indicates whether to encrypt or decrypt.

Must be one of: "ENCRYPT", "DECRYPT".

"key": expression, required
Base64 encoded key value.

See also Expressions(5).

"algorithm": string, optional
Algorithm used for encryption and decryption.

Default: AES/ECB/PKCS5Padding

"keyType": string, optional
```

Algorithm name for the secret key.

Default: AES

"headers": array of strings, optional

The names of header fields to encrypt or decrypt.

Default: Do not encrypt or decrypt any headers

4 Example

5 Javadoc

org.forgerock.openig.filter.CryptoHeaderFilter

EntityExtractFilter

EntityExtractFilter — extract pattern from message entity

1 Description

Extracts regular expression patterns from a message entity. The extraction results are stored in a "target" object. For a given matched pattern, as described in Patterns(5), the value stored in the object is either the result of applying its associated pattern template (if specified) or the match result itself otherwise.

2 Usage

3 Properties

"messageType": *string*, *required*

The message type to extract patterns from.

Must be one of: REQUEST, RESPONSE.

"charset": string, optional

Overrides the character set encoding specified in message.

Default: the message encoding is used.

"target": lvalue-expression, required

Expression that yields the target object that contains the extraction results.

The bindings determine what type of object is stored in the target location.

The object stored in the target location is a Map<String, String>. You can then access its content with \$\{target.key\}\ or \$\{target['key']\}.

See also Expressions(5).

"key": *string*, *required*

Name of element in target object to contain an extraction result.

"pattern": pattern, required

The regular expression pattern to find in the entity.

See also Patterns(5).

"template": pattern-template, optional

The template to apply to the pattern and store in the named target element.

Default: store the match result itself.

See also Patterns(5).

4 Examples

Extracts a nonce from the response, which is typically a login page, and sets its value in the attributes context to be used by the downstream filter posting the login form. The nonce value would be accessed using the following expression: \${attributes.extract.wpLoginToken}.

The pattern finds all matches in the HTTP body of the form wpLogintoken value="abc". Setting the template to \$1 assigns the value abc to attributes. extract.wpLoginToken:

The following example reads the response looking for the OpenAM login page. When found, it sets <code>isLoginPage = true</code> to be used in a SwitchFilter to post the login credentials:

5 Javadoc

org. forgerock. openig. filter. Entity Extract Filter

79

FileAttributesFilter

FileAttributesFilter — retrieve record from a file

1 Description

Retrieves and exposes a record from a delimiter-separated file. Lookup of the record is performed using a specified key, whose value is derived from an expression. The resulting record is exposed in an object whose location is specified by the target expression. If a matching record cannot be found, then the resulting object is empty.

The retrieval of the record is performed lazily; it does not occur until the first attempt to access a value in the target. This defers the overhead of file operations and text processing until a value is first required. This also means that the value expression is not evaluated until the object is first accessed.

2 Usage

```
{
    "name": string,
    "type": "FileAttributesFilter",
    "config": {
        "file": expression,
        "charset": string,
        "separator": string,
        "header": boolean,
        "fields": [ string, ... ],
        "target": lvalue-expression,
        "key": string,
        "value": expression
}
```

For an example see Section 4.2, "Log in With Credentials From a File" in the *OpenIG Gateway Guide*.

3 Properties

"file": expression, required

The file containing the record to be read.

See also Expressions(5).

"charset": string, optional

The character set the file is encoded in Default: "UTF-8".

"separator": separator identifier string, optional

The separator character, which is one of the following:

COLON

Unix-style colon-separated values, with backslash as the escape character.

COMMA

Comma-separated values, with support for quoted literal strings.

TAB

Tab separated values, with support for quoted literal strings.

Default: COMMA

"header": boolean, optional

Indicates the first line of the file contains the set of defined field keys.

Default: true.

"fields": array of strings, optional

Explicit field keys in the order they appear in a record, overriding any existing field header. Default: use field header.

"target": lvalue-expression, required

Expression that yields the target object to contain the record.

The target object is a Map<String, String>, where the fields are the keys. For example, if the target is \${attributes.file} and the record has a username field and a password field mentioned in the fields list, Then you can access the user name as \${attributes.file.username} and the password as \${attributes.file.password}.

See also Expressions(5).

"key": string, required

The name of the field in the file to perform the lookup on.

"value": expression, required

Expression that yields the value to be looked-up within the file.

See also Expressions(5).

4 Javadoc

org.forgerock.openig.filter.FileAttributesFilter

HeaderFilter

HeaderFilter — remove and add headers

1 Description

Removes headers from and adds headers to a message. Headers are added to any existing headers in the message. To replace, remove the header and add it.

2 Usage

```
{
    "name": string,
    "type": "HeaderFilter",
    "config": {
        "messageType": string,
        "remove": [ string, ... ],
        "add": {
            name: [ string, ... ], ...
        }
    }
}
```

3 Properties

"messageType": string, required

Indicates the type of message to filter headers for. Must be one of: "REQUEST", "RESPONSE".

"remove": array of strings, optional

The names of header fields to remove from the message.

"add": object, optional

Header fields to add to the message. The name specifies the header name, with an associated array of string values.

4 Examples

Replace the host header on the incoming request with myhost.com:

Add a Set-Cookie header in the response:

```
{
    "name": "SetCookieFilter",
    "type": "HeaderFilter",
    "config": {
        "messageType": "RESPONSE",
        "add": {
            "Set-Cookie": [ "mysession=12345" ]
        }
    }
}
```

Add headers custom1 and custom2 to the request:

```
{
    "name": "SetCustomHeaders",
    "type": "HeaderFilter",
    "config": {
        "messageType": "REQUEST",
        "add": {
            "custom1": [ "12345", "6789" ],
            "custom2": [ "abcd" ]
        }
    }
}
```

5 Javadoc

org.forgerock.openig.filter.HeaderFilter

HttpBasicAuthFilter

HttpBasicAuthFilter — perform HTTP Basic authentication

1 Description

Performs authentication through the HTTP Basic authentication scheme. For more information, see RFC 2617.

If challenged for authentication via a 401 Unauthorized status code by the server, this filter retries the request with credentials attached. Once an HTTP authentication challenge is issued from the remote server, all subsequent requests to that remote server that pass through the filter include the user credentials.

If authentication fails (including the case of no credentials yielded from expressions), then processing is diverted to the specified authentication failure handler.

2 Usage

```
{
    "name": string,
    "type": "HttpBasicAuthFilter",
    "config": {
        "username": expression,
        "password": expression,
        "failureHandler": Handler reference,
        "cacheHeader": boolean
    }
}
```

3 Properties

"username": expression, required

Expression that yields the username to supply during authentication.

See also Expressions(5).

"password": expression, required

Expression that yields the password to supply during authentication.

See also Expressions(5).

"failureHandler": Handler reference, required
Dispatch to this Handler if authentication fails.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

See also Handlers.

"cacheHeader": boolean, optional

Whether to cache credentials in the session after the first successful authentication, and then replay those credentials for subsequent authentications in the same session.

With "cacheHeader": false, the filter generates the header for each request. This is useful, for example, when users change their passwords during a browser session.

Default: true

4 Example

```
{
    "name": "TomcatAuthenticator",
    "type": "HttpBasicAuthFilter",
    "config": {
        "username": "tomcat",
        "password": "tomcat",
        "failureHandler": "TomcatAuthFailureHandler",
        "cacheHeader": false
    }
}
```

5 Javadoc

org. forgerock. openig. filter. Http Basic Auth Filter

LocationHeaderFilter

LocationHeaderFilter — rewrites Location headers

1 Description

Rewrites Location headers on responses that generate a redirect that would take the user directly to the application being proxied rather than taking the user through OpenIG.

For example, if OpenIG listens on https://proxy.example.com:443/ and the application it protects listens on http://www.example.com:8080/, then you can configure this filter to rewrite redirects that would take the user to locations under http://www.example.com:8080/ to go instead to locations under https://proxy.example.com:443/.

2 Usage

```
{
    "name": string,
    "type": "LocationHeaderFilter",
    "config": {
        "baseURI": expression
    }
}
```

An alternative value for type is RedirectFilter.

3 Properties

"baseURI": expression, optional

The base URI of the OpenIG instance. This is used to rewrite the Location header on the response.

Default: Redirect to the original URI specified in the request.

See also Expressions(5).

4 Example

```
{
    "name": "LocationRewriter",
    "type": "LocationHeaderFilter",
    "config": {
        "baseURI": "https://proxy.example.com:443/"
    }
}
```

5 Javadoc

org. forgerock. openig. filter. Location Header Filter

OAuth2ClientFilter

OAuth2ClientFilter — Authenticate an end user with OAuth 2.0 delegated authorization

1 Description

An OAuth2ClientFilter is a filter that authenticates an end user using OAuth 2.0 delegated authorization. The filter can act as an OpenID Connect relying party as well as an OAuth 2.0 client.

The client filter does not include information about identity providers, or information about static registration with identity providers. For information about an identity provider, see Issuer(5). For information about registration with an identity provider, see ClientRegistration(5)).

In the case where all users share the same identity provider, you can configure the filter as a client of a single provider by referencing a single client registration name for the filter. You can also configure the filter to work with multiple providers, taking the user to a login handler page—often full of provider logos, and known as a *Nascar page*. The name comes from Nascar race cars, some of which are covered with sponsors' logos.—to choose a provider.

What an OAuth2ClientFilter does depends on the incoming request URI. In the following list <code>clientEndpoint</code> represents the value of the clientEndpoint in the filter configuration:

clientEndpoint/login/?discovery=user-input&goto=url

Using the *user-input* value, discover and register dynamically with the end user's OpenID Provider or with the client registration endpoint as described in RFC 7591.

Upon successful registration, redirect the end user to the provider for authentication and authorization consent before redirecting the user-agent back to the callback client endpoint.

clientEndpoint/login/registration?goto=url

Redirect the end user for authorization with the specified *registration*, which is the name of a ClientRegistration configuration as described in ClientRegistration(5).

The provider corresponding to the registration then authenticates the end user and obtains authorization consent before redirecting the user-agent back to the callback client endpoint.

Ultimately if the entire process is successful, the filter saves the authorization state in the context and redirects the user-agent to the specified URL.

clientEndpoint/logout?goto=url

Remove the authorization state for the end user and redirect to the specified URL.

clientEndpoint/callback

Handle the callback from the OAuth 2.0 authorization server that occurs as part of the authorization process.

If the callback is handled successfully, the filter saves the authorization state in the context at the specified target location and redirects to the URL during login.

Other request URIs

Restore authorization state in the specified target location and call the next filter or handler in the chain.

2 Usage

```
{
  "name": string,
  "type": "OAuth2ClientFilter",
  "config": {
    "clientEndpoint": expression,
    "failureHandler": Handler reference,
    "discoveryHandler": Handler reference,
    "loginHandler": Handler reference,
    "registration": ClientRegistration reference,
    "metadata": dynamic registration client metadata object,
    "cacheExpiration": duration string,
    "target": expression,
    "defaultLoginGoto": expression,
    "defaultLogoutGoto": expression,
    "requireHttps": boolean,
    "requireLogin": boolean
}
}
```

3 Properties

"clientEndpoint": expression, required
Base URI for the filter.

For example, if you set "clientEndpoint": "/openid", then the service URIs for this filter on your OpenIG server are /openid/login, /openid/logout, and / openid/callback.

See also Expressions(5).

"failureHandler": Handler reference, required Invoke this Handler if authentication fails.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

If this handler is invoked, then the target in the context is populated with information about the client registration, and the error

The failure object in the target is a simple map. It has the following layout:

```
{
    "client_registration": "ClientRegistration name string",
    "error": {
        "realm": "optional string",
        "scope": [ "optional required scope string", ... ],
        "error": "optional string",
        "error_description": "optional string",
        "error_uri": "optional string"
},
    "access_token": "string",
    "id_token": "string",
    "token_type": "Bearer",
    "expires_in": "number",
    "scope": [ "optional scope string", ... ],
    "client_endpoint": "URL string"
}
```

In the failure object, the following fields are not always present. Their presence depends on when the failure occurs:

- · "access token"
- "id token"
- "token type"
- · "expires in"
- "scope"
- "client endpoint"

See also Handlers.

"discoveryHandler": Handler reference, optional

Invoke this HTTP client handler to communicate with the OpenID Provider for OpenID Connect Discovery.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

Usually set this to the name of a ClientHandler configured in the heap, or a chain that ends in a ClientHandler.

Default: OpenIG uses the default ClientHandler.

See also Handlers, ClientHandler(5).

"loginHandler": Handler reference, required when multiple providers are configured

Invoke this Handler the user must choose a provider.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

This handler allows the user to choose a client registration, as in the following example that allows the user to choose between openam and google:

See also Handlers.

"registration": ClientRegistration reference, required when a single provider is configured

Use this ClientRegistration to authenticate OpenIG with the provider.

The value represents a static client registration with a provider as described in ClientRegistration(5).

"metadata": client metadata object, required for dynamic client registration and ignored otherwise

This object holds client metadata as described in *OpenID Connect Dynamic Client Registration 1.0*, and optionally a list of scopes. See that document for additional details and a full list of fields.

This object can also hold client metadata as described in RFC 7591, *OAuth* 2.0 Dynamic Client Registration Protocol. See that RFC for additional details.

The following partial list of metadata fields is not exhaustive, but includes metadata that is useful with OpenAM as OpenID Provider:

"redirect_uris": array of URI strings, required

The array of redirection URIs to use when dynamically registering this client.

"client_name": string, optional
Name of the client to present to the end user.

"scopes": array of strings, optional
Array of scope strings to request of the OpenID Provider.

"cacheExpiration": duration string, optional

Duration for which to cache user-info resources.

OpenIG lazily fetches user info from the OpenID provider. In other words, OpenIG only fetches the information when a downstream Filter or Handler uses the user info. Caching allows OpenIG to avoid repeated calls to OpenID providers when reusing the information over a short period.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micros, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

Default: 20 seconds

Set this to disabled or zero to disable caching. When caching is disabled, user info is still lazily fetched.

```
"target": expression, optional
   Expression that yields the target object whose value is to be set, such as
   ${attributes.openid}.
   Default: ${attributes.openid}
   See also Expressions(5).
"defaultLoginGoto": expression, optional
   The URI to redirect to after successful authentication and authorization.
   Default: return an empty page.
   See also Expressions(5).
"defaultLogoutGoto": expression, optional
   The URI to redirect to after successful logout.
   Default: return an empty page.
   See also Expressions(5).
"requireHttps": boolean, optional
   Whether to require that requests use the HTTPS scheme.
   Default: true.
```

"requireLogin": boolean, optional

Whether to require authentication for all incoming requests.

Default: true.

4 Example

The following example configures an OAuth 2.0 client filter. The base client endpoint is /openid. The filter uses well-known configuration endpoints to obtain configuration information for OpenAM and for Google as providers. The client credentials are not shown.

When a incoming request is made to /openid/login, this filter takes the user to a NascarPage to choose an identity provider. It then handles negotiation for authorization with the provider.

If the authorization process completes successfully, then the filter injects the authorization state data into attributes.openid.

At the end of the interaction, the aim of this configuration is simply to dump the data obtained back in the response:

```
"name": "OpenIDConnectClient",
"type": "OAuth2ClientFilter",
     "config": {
          "target"
                                       : "${attributes.openid}",
          "clientEndpoint"
                                      : "/openid",
          "loginHandler"
"failureHandler"
                                      : "NascarPage",
                                     : "Dump",
          "defaultLoginGoto"
                                      : "/dump",
: "/unprotected",
: false,
          "defaultLogoutGoto"
          "requireHttps"
          "requireLogin"
                                       : true
}
```

For details regarding configuration of providers, see Issuer(5) and ClientRegistration(5).

Notice that this configuration is for development and testing purposes only, and is not secure ("requireHttps": false). Make sure you do require HTTPS in production environments.

5 Javadoc

org. forgerock. openig. filter. oauth 2. client. OAuth 2 Client Filter

6 See Also

Issuer(5), ClientRegistration(5)

The OAuth 2.0 Authorization Framework

OAuth 2.0 Bearer Token Usage

OpenID Connect site, in particular the list of standard OpenID Connect 1.0 scope values

OAuth2ResourceServerFilter

OAuth2ResourceServerFilter — validate a request containing an OAuth 2.0 access token

1 Description

An OAuth2ResourceServerFilter is a filter that validates a request containing an OAuth 2.0 access token. The filter expects an OAuth 2.0 token from the HTTP Authorization header of the request, such as the following example header, where the OAuth 2.0 access token is 1fc0e143-f248-4e50-9c13-1d710360cec9:

```
Authorization: Bearer 1fc0e143-f248-4e50-9c13-1d710360cec9
```

The filter extracts the access token, and then validates it against the configured tokenInfoEndpoint URL.

On successful validation, the filter includes the token info from the authorization server response as JSON in the context at the location specified by the target setting. Subsequent filters and handlers can access the token info through the context.

Regarding errors, if the filter configuration and access token together result in an invalid request to the authorization server, the filter returns an HTTP 400 Bad Request response to the user-agent.

If the access token is missing from the request, the filter returns an HTTP 401 Unauthorized response to the user-agent:

```
HTTP/1.1 401 Unauthorized WWW-Authenticate: Bearer realm="OpenIG"
```

If the access token is not valid, for example, because it has expired, the filter also returns an HTTP 401 Unauthorized response to the user-agent.

If the scopes for the access token do not match the specified required scopes, the filter returns an HTTP 403 Forbidden response to the user-agent.

2 Usage

```
{
  "name": string,
  "type": "OAuth2ResourceServerFilter",
  "config": {
    "providerHandler": Handler reference,
    "scopes": [ expression, ... ],
    "tokenInfoEndpoint": URL string,
    "cacheExpiration": duration string,
    "requireHttps": boolean,
    "realm": string,
    "target": expression
}
```

An alternative value for type is OAuth2RSFilter.

3 Properties

"providerHandler": *Handler reference, optional*Invoke this HTTP client handler to send token info requests.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

Default: OpenIG uses the default ClientHandler.

See also Handlers, ClientHandler(5).

"scopes": array of expressions, required

The list of required OAuth 2.0 scopes for this protected resource.

See also Expressions(5).

"tokenInfoEndpoint": URL string, required

The URL to the token info endpoint of the OAuth 2.0 authorization server.

"cacheExpiration": duration string, optional

Duration for which to cache OAuth 2.0 access tokens.

Caching allows OpenIG to avoid repeated requests for token info when reusing the information over a short period.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- · zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

Default: 1 minute

Set this to disabled or zero to disable caching. When caching is disabled, each request triggers a new request to the authorization server to verify the access token.

"requireHttps": boolean, optional

Whether to require that requests use the HTTPS scheme.

Default: true

"realm": string, optional

HTTP authentication realm to include in the WWW-Authenticate response header field when returning an HTTP 401 Unauthorized status to a useragent that need to authenticate.

Default: OpenIG

"target": expression, optional

Where to store the OAuth 2.0 access token in the context, such as \${attributes.token}.

Default: \${attributes.oauth2AccessToken}

See also Expressions(5).

4 Example

The following example configures an OAuth 2.0 protected resource filter that expects scopes email and profile (and returns an HTTP 403 Forbidden status if

the scopes are not present), and validates access tokens against the OpenAM token info endpoint. It caches access tokens for up to 2 minutes:

5 Javadoc

org. for gerock. openig. filter. oauth 2. OAuth 2 Resource Server Filter

6 See Also

The OAuth 2.0 Authorization Framework

OAuth 2.0 Bearer Token Usage

PasswordReplayFilter

PasswordReplayFilter — replay credentials with a single filter

1 Description

Replays credentials in a single composite filter for the following cases:

- When the request is for a login page
- When the response contains a login page

When the response contains a login page, a PasswordReplayFilter can extract values from the response entity and reuse the values when replaying credentials.

A PasswordReplayFilter does not retry failed authentication attempts.

2 Usage

```
{
    "name": string,
    "type": "PasswordReplayFilter",
    "config": {
        "request": request configuration object,
        "loginPage": expression,
        "loginPageContentMarker": pattern,
        "credentials": Filter reference,
        "headerDecryption": crypto configuration object,
        "loginPageExtractions": [ extract configuration object, ... ]
}
```

3 Properties

"request": request configuration object, required
The request that replays the credentials.

The request configuration object has the following fields:

```
"method": string, required
```

The HTTP method to be performed on the resource such as GET or POST.

```
"uri": string, required
```

The fully qualified URI of the resource to access such as http://www.example.com/login.

```
"entity": expression, optional
```

The entity body to include in the request.

This setting is mutually exclusive with the form setting when the method is set to POST.

See also Expressions(5).

"form": object, optional

A form to include in the request.

The param specifies the form parameter name. Its value is an array of expressions to evaluate as form field values.

This setting is mutually exclusive with the entity setting when the method is set to POST.

"headers": object, optional

Header fields to set in the request.

The name specifies the header name. Its value is an array of expressions to evaluate as header values.

"version": *string*, *optional*

The HTTP protocol version.

Default: "HTTP/1.1".

The implementation uses a StaticRequestFilter. The fields are the same as those described in StaticRequestFilter(5).

"loginPage": expression, required unless loginPageContentMarker is defined
An expression that is true when a login page is requested, false otherwise.

For example, the following expression specifies that an HTTP GET to the path /login is a request for a login page:

```
${matches(request.uri.path, '/login') and (request.method == 'GET')}
```

OpenIG only evaluates the expression for the request, not for the response.

See also Expressions(5).

"loginPageContentMarker": pattern, required unless loginPage is defined
A pattern that matches when a response entity is that of a login page.

See also Patterns(5).

"credentials": Filter reference, optional

Filter that injects credentials, making them available for replay. Consider using a FileAttributesFilter or a SqlAttributesFilter.

When this is not specified, credentials must be made available to the request by other means. See also Filters.

"headerDecryption": *crypto configuration object, optional*Object to decrypt request headers that contain credentials to replay.

The crypto configuration object has the following fields:

"key": *expression, required*Base64 encoded key value.

See also Expressions(5).

"algorithm": *string*, *optional*Algorithm used for decryption.

Default: AES/ECB/PKCS5Padding

"keyType": *string, optional*

Algorithm name for the secret key.

Default: AES

"headers": array of strings, optional
The names of header fields to decrypt.

Default: Do not decrypt any headers.

"loginPageExtractions": extract configuration array, optional Object to extract values from the login page entity.

The extract configuration array is a series of configuration objects. To extract multiple values, use multiple extract configuration objects. Each object has the following fields:

"name": string, required

Name of the field where the extracted value is put.

The names are mapped into attributes.extracted.

For example, if the name is nonce, the value can be obtained with the expression \${attributes.extracted.nonce}.

The name isLoginPage is reserved to hold a boolean that indicates whether the response entity is a login page.

"pattern": pattern, required

The regular expression pattern to find in the entity.

The pattern must contain one capturing group. (If it contains more than one, only the value matching the first group is placed into attributes. extracted.)

For example, suppose the login page entity contains a nonce required to authenticate, and the nonce in the page looks like nonce='n-056_WzA2Mj'. To extract n-056 WzA2Mj, set "pattern": " nonce='(.*)'".

See also Patterns(5).

4 Examples

The following example route authenticates requests using static credentials whenever the request is for /login. This PasswordReplayFilter example does not include any mechanism for remembering when authentication has already been successful. It simply replays the authentication every time that the request is for /login:

```
{
    "handler": {
        "type": "Chain",
        "config": {
             "filters": [
                     "type": "PasswordReplayFilter",
                     "config": {
                         "loginPage": "${request.uri.path == '/login'}",
                         "request": {
                              "method": "POST"
                             "uri": "https://www.example.com:8444/login",
                              "form": {
                                  "username": [
                                      "MY_USERNAME"
                                  "password": [
                                      "MY PASSWORD"
                             }
                         }
                     }
                }
            ],
"handler": "ClientHandler"
        }
    }
}
```

For additional examples, see Chapter 12, in the *OpenIG Gateway Guide*, and the Javadoc for the PasswordReplayFilter class.

5 Javadoc

org. forgerock. openig. filter. Password Replay Filter

PolicyEnforcementFilter

PolicyEnforcementFilter — enforce policy decisions from OpenAM

1 Description

This filter requests policy decisions from OpenAM based on the request context, the original URI, and OpenAM policies. The request is either allowed or denied.

If the request is allowed, processing continues. If the request is denied, OpenIG returns HTTP 403 Unauthorized.

Unlike OpenAM policy agents, the current implementation does not manage advices or attributes in the policy decision. It allows you to specify the subject by SSO token or JWT, but not by claims. To mimic the behavior of not enforced URL settings and similar OpenAM policy agent settings, configure the route to avoid processing such requests with this filter.

2 Usage

```
{
    "name": string,
    "type": "PolicyEnforcementFilter",
    "config": {
        "openamUrl": URI expression,
        "pepUsername": expression,
        "pepPassword": expression,
        "ssoTokenSubject": expression,
        "jwtSubject": expression,
        "policiesHandler": Handler reference,
        "realm": string,
        "ssoTokenHeader": string,
        "application": string,
        "cacheMaxExpiration": duration string
    }
}
```

3 Properties

"openamUrl": URI expression, required

The URL to an OpenAM service, such as https://openam.example.com:8443/openam/.

See also Expressions(5).

"pepUsername": expression, required

The OpenAM username of a user with access to request policy decisions.

See also Expressions(5).

"pepPassword": expression, required

The OpenAM password of the user with access to request policy decisions.

See also Expressions(5).

"ssoTokenSubject": expression, required if "jwtSubject" is missing

An expression evaluating to the OpenAM SSO token ID string for the subject making the request to the protected resource.

See also Expressions(5).

"jwtSubject": expression, required if "ssoTokenSubject" is missing

An expression evaluating to the JWT string for the subject making the request to the protected resource.

See also Expressions(5).

"policiesHandler": Handler reference, optional

The handler to use when requesting policy decisions from OpenAM.

Default: OpenIG uses the default ClientHandler.

In production, use a ClientHandler that is capable of making an HTTPS connection to OpenAM.

See also Handlers.

"realm": *string*, *optional*

The OpenAM realm to use when requesting policy decisions.

Default: / (Top Level Realm)

"ssoTokenHeader": string, optional

The name of the HTTP header to use when supplying the SSO token ID for the user making a policy decision request.

Default: iPlanetDirectoryPro

"application": *string*, *optional*

The OpenAM application to use when requesting policy decisions.

Default: OpenIG does not specify an application when making a policy decision request. As a result, the application is iPlanetAMWebAgentService, which is the default for OpenAM.

"cacheMaxExpiration": duration string, optional

Maximum duration for which to cache policy decision responses. If the time-to-live value in the policy decision response is shorter, then OpenIG expires the decision according to the shorter lifetime.

This setting prevents OpenIG from having to issue a new request for every policy decision, including even repeated requests by the same subject for the same resource.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micros, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

Default: 1 minute

4 Example

The following example requests a policy decision from OpenAM before allowing a request to continue. The policyAdmin user is an OpenAM subject with access to request policy decisions. The user making the request to the protected resource is identified by an SSO token ID string. The realm defaults to OpenAM's top-level realm:

5 Javadoc

org. for gerock. openig. openam. Policy Enforcement Filter

ScriptableFilter

ScriptableFilter — process requests and responses by using a script

1 Description

Processes requests and responses by using a script.

The script must return either a Promise<Response, NeverThrowsException> or a Response.

The script has access to the following global objects:

Any parameters passed as args

You can use the configuration to pass parameters to the script by specifying an args object.

Take care when naming keys in the args object. If you reuse the name of another global object, cause the script to fail and OpenIG to return a response with HTTP status code 500 Internal Server Error.

attributes

The attributes object provides access to a context map of arbitrary attributes, which is a mechanism for transferring transient state between components when processing a single request.

Use session for maintaining state between successive requests from the same logical client.

context

The processing context.

This context is the leaf of a chain of Contexts. It provides access to other Context types, such as SessionContext, AttributesContext, and ClientContext, through the context.asContext(ContextClass.class) method.

request

The HTTP request.

globals

This object is a Map that holds variables that persist across successive invocations.

http

An embedded client for making outbound HTTP requests, which is an org.forgerock.http.Client.

If a "clientHandler" is set in the configuration, then that Handler is used. Otherwise, the default ClientHandler configuration is used.

For details, see Handlers.

ldap

The ldap object provides an embedded LDAP client.

Use this client to perform outbound LDAP requests, such as LDAP authentication.

logger

The logger object provides access to the server log sink.

next

The next object refers to the next handler in the filter chain.

session

The session object provides access to the session context, which is a mechanism for maintaining state when processing a successive requests from the same logical client or end-user.

Use attributes for transferring transient state between components when processing a single request.

When finished processing the request, call the next.handle(context, request) method to call the next filter or handler in the current chain. The script should return the value from this method call, so this should be the last statement of the script. Actions on the response must be performed in the Promise's callback methods.

2 Usage

```
{
   "name": string,
   "type": "ScriptableFilter",
   "config": {
        "type": string,
        "file": expression, // Use either "file"
        "source": string, // or "source", but not both.
        "args": object,
        "clientHandler": Handler reference
   }
}
```

3 Properties

```
"type": string, required
```

The Internet media type (formerly MIME type) of the script, either "application/x-groovy" for Groovy or "text/javascript" for JavaScript

"file": expression

Path to the file containing the script; mutually exclusive with "source"

Relative paths in the file field are relative to the base location for scripts. The base location depends on the configuration. For details, see Section 3.3, "Installing OpenIG" in the *OpenIG Gateway Guide*.

The base location for Groovy scripts is on the classpath when the scripts are executed. If therefore some Groovy scripts are not in the default package, but instead have their own package names, they belong in the directory corresponding to their package name. For example, a script in package com.example.groovy belongs under <code>openig-base/scripts/groovy/com/example/groovy/.</code>

"source": string

The script as a string; mutually exclusive with "file"

"args": object, optional

Parameters passed from the configuration to the script.

The configuration object is a map whose values can be scalars, arrays, objects and so forth, as in the following example:

```
{
    "args": {
        "title": "Coffee time",
         "status": 418,
         "reason": [
             "Not Acceptable",
             "I'm a teapot",
             "Acceptable"
        ],
"names": {
             "1": "koffie".
             "2": "kafe",
             "3": "cafe"
             "4": "kafo"
        }
    }
}
```

The script can then access the args parameters in the same way as other global objects. The following example sets the response status to $I^{\,\prime}m$ a teapot:

```
response.status = Status.valueOf(418, reason[1])
```

For details regarding this status code see RFC 7168, Section 2.3.3 418 I'm a Teapot.

Args parameters can reference objects defined in the heap using expressions. For example, the following excerpt shows the heap that defines SampleFilter:

To pass SampleFilter to the script, the following example uses an expression in the args parameters:

The script can then reference SampleFilter as filter.

For details about the heap, see Heap Objects(5).

"clientHandler", ClientHandler reference, optional A Handler for making outbound HTTP requests.

Default: Use the default ClientHandler.

For details, see Handlers.

4 Javadoc

org.forgerock.openig.filter.ScriptableFilter

SqlAttributesFilter

SqlAttributesFilter — execute SQL query

1 Description

Executes a SQL query through a prepared statement and exposes its first result. Parameters in the prepared statement are derived from expressions. The query result is exposed in an object whose location is specified by the target expression. If the query yields no result, then the resulting object is empty.

The execution of the query is performed lazily; it does not occur until the first attempt to access a value in the target. This defers the overhead of connection pool, network and database query processing until a value is first required. This also means that the parameters expressions is not evaluated until the object is first accessed.

2 Usage

```
"name": string,
   "type": "SqlAttributesFilter",
   "config": {
       "dataSource": string,
       "preparedStatement": string,
       "parameters": [ expression, ... ],
       "target": lvalue-expression
}
```

3 Properties

"dataSource": string, required

The JNDI name of the factory for connections to the physical data source.

"preparedStatement": string, required

The parameterized SQL query to execute, with? parameter placeholders.

"parameters": array of expressions, optional

The parameters to evaluate and include in the execution of the prepared statement.

See also Expressions(5).

"target": lvalue-expression, required

Expression that yields the target object that will contain the query results.

See also Expressions(5).

4 Example

Using the user's session ID from a cookie, query the database to find the user logged in and set the profile attributes in the attributes context:

```
{
         "name": "SqlAttributesFilter",
         "type": "SqlAttributesFilter",
         "config": {
                "target": "${attributes.sql}",
                "dataSource": "java:comp/env/jdbc/mysql",
"preparedStatement": "SELECT f.value AS 'first', l.value AS
                  'last', u.mail AS 'email', GROUP_CONCAT(CAST(r.rid AS CHAR)) AS 'roles'
                  FROM sessions s
                  INNER JOIN users u
                  ON ( u.uid = s.uid AND u.status = 1 )
                  LEFT OUTER JOIN profile_values f
                  ON ( f.uid = u.uid AND \overline{f}.fid = 1 )
                  LEFT OUTER JOIN profile_values l
                  ON ( l.uid = u.uid AND \overline{l}.fid = 2 )
                  LEFT OUTER JOIN users_roles r
                  ON (r.uid = u.uid)
                  WHERE (s.sid = ? AND s.uid <> 0) GROUP BY s.sid; ",
                "parameters": [ "${request.cookies
                  [keyMatch(request.cookies, 'JSESSION1234')]
                  [0].value}" ]
          }
 }
```

Lines are folded for readability in this example. In your JSON, keep the values for "preparedStatement" and "parameters" on one line.

5 Javadoc

org. forgerock. openig. filter. Sql Attributes Filter

StaticRequestFilter

StaticRequestFilter — create new request

1 Description

Creates a new request, replacing any existing request. The request can include an entity specified in the entity parameter. Alternatively, the request can include a form, specified in the form parameter, which is included in an entity encoded in application/x-www-form-urlencoded format if request method is POST, or otherwise as (additional) query parameters in the URI. The form and entity parameters cannot be used together when the method is set to POST.

2 Usage

```
{
    "name": string,
    "type": "StaticRequestFilter",
    "config": {
        "method": string,
        "uri": string,
        "version": string,
        "headers": {
            name: [ expression, ... ], ...
        },
        "form": {
                param: [ expression, ... ], ...
        },
        "entity": expression
    }
}
```

3 Properties

```
The HTTP method to be performed on the resource (for example, "GET").

"uri": string, required

The fully-qualified URI of the resource to access (for example, "http://www.example.com/resource.txt").

"version": string, optional

Protocol version. Default: "HTTP/1.1".
```

 $\verb"headers": object, optional"$

"method": string, required

Header fields to set in the request.

The name specifies the header name. Its value is an array of expressions to evaluate as header values.

"form": *object*, *optional*

A form to include in the request.

The param specifies the form parameter name. Its value is an array of expressions to evaluate as form field values.

This setting is mutually exclusive with the entity setting when the method is set to POST.

"entity": expression, optional

The entity body to include in the request.

This setting is mutually exclusive with the form setting when the method is set to POST.

See also Expressions(5).

4 Example

```
{
    "name": "LoginRequestFilter",
    "type": "StaticRequestFilter",
    "config": {
        "method": "POST",
        "uri": "http://10.10.0.2:8080/wp-login.php",
        "form": {
            "log": [ "george" ],
            "pwd": [ "bosco" ],
            "rememberme": [ "forever" ],
            "redirect_to": [ "http://portal.example.com:8080/wp-admin/" ],
            "testcookie": [ "l" ]
        }
    }
}
```

5 Javadoc

org.forgerock.openig.filter.StaticRequestFilter

SwitchFilter

SwitchFilter — divert requests to another handler

1 Description

Conditionally diverts requests to another handler. If a condition evaluates to true, then the request is dispatched to the associated handler with no further processing by the switch filter.

2 Usage

3 Properties

"onRequest": array of objects, optional

Conditions to test (and handler to dispatch to, if true) before the request is handled.

"onResponse": array of objects, optional

Conditions to test (and handler to dispatch to, if true) after the response is handled.

"condition": expression, optional

Condition to evaluate to determine if the request or response should be dispatched to the handler.

Default: unconditional dispatch to the handler.

See also Expressions(5).

"handler": *Handler reference, required*Dispatch to this handler if the condition yields true.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

See also Handlers.

4 Example

This example intercepts the response if it is equal to 200 and executes the LoginRequestHandler. This filter might be used in a login flow where the request for the login page must go through to the target, but the response should be intercepted in order to send the login form to the application. This is typical for scenarios where there is a hidden value or cookie returned in the login page, which must be sent in the login form:

5 Javadoc

org.forgerock.openig.filter.SwitchFilter

ThrottlingFilter

ThrottlingFilter — limit the rate of operations

1 Description

Limits the rate of operations. Operations can be requests passing through the filter en route to a handler that produces a response either by forwarding the filtered request to an external service, or by generating their own response. Operations can also be responses passing back through the filter en route to the client application.

When used to filter requests and the configured limit is reached, this filter sends a response with HTTP status code 429 Too Many Requests, including a Retry-After whose value is the number of seconds to wait before trying the request again.

2 Usage

3 Properties

"rate": rate object, required

Defines a threshold rate of operations. When the threshold rate per partition is reached, OpenIG limits requests to the handler or responses to the client.

Rate is calculated as the number of operations divided by the duration. Both the "numberOfRequests" and the "duration" fields are required.

The number of requests is expressed as an integer.

The duration is expressed using duration syntax.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micros, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

"partitionKey": expression, optional

Expression to evaluate whether a request matches when calculating a rate for a group of requests.

The partition key is a mechanism for grouping operations by their properties, effectively giving a name to the group. For example, the key \${contexts.client.remoteAddress} could resolve to the address of internal-client.example.com for operations where the request came from the host named internal-client.example.com, and the address of proxy.example.com for requests coming through the host named proxy.example.com, effectively splitting the requests into two groups for throttling purposes.

Default: all operations belong to the same group, and so all operations on the current route are limited by the specified rate.

See also Expressions(5).

4 Example

The following example route limits the number of requests to /limited to 60 requests per minute based on the client address that sent the request to \${productName}:

```
"handler": {
    "type": "Chain",
    "config": {
        "type": "ThrottlingFilter",
        "config": {
            "numberOfRequests": 60,
            "duration": "1 minute"
        },
        "partitionKey": "${contexts.client.remoteAddress}"
        }
        ],
        "handler": {
        "type": "StaticResponseHandler",
        "config": {
            "status": 200,
            "reason": "OK",
            "entity": "Success!"
        }
        }
     },
    "condition": "${matches(request.uri.path, '^/limited')}"
}
```

Replace the handler in the chain with a client handler to limit requests through OpenIG to the protected application.

5 Javadoc

org. forgerock. openig. filter. Throttling Filter

121

TokenTransformationFilter

 ${\bf Token Transform \ a \ token \ is sued \ by \ Open AM \ to \ another \ type}$

1 Description

This filter transforms a token issued by OpenAM to another token type.

The current implementation uses the REST Security Token Service (STS) APIs. It supports transforming an OpenID Connect ID Token (id_token) into a SAML 2.0 assertion where the subject confirmation method is Bearer, as described in *Profiles for the OASIS Security Assertion Markup Language (SAML) V2.0*.

The configuration for this filter references a REST STS instance that must be set up in OpenAM before this filter can be used. The REST STS instance exposes a pre-configured transformation under a specific REST endpoint. See the OpenAM documentation for details about setting up a REST STS instance.

Any errors that occur during the token transformation cause a error response to be returned to the client and an error message to be logged for the OpenIG administrator.

2 Usage

```
{
   "name": "string",
   "type": "TokenTransformationFilter",
   "config": {
        "openamUri": URL string,
        "realm": OpenAM realm name string,
        "username": "${attributes.username}",
        "password": "${attributes.password}",
        "idToken": "${attributes.id_token}",
        "target": "${attributes.saml_assertions}",
        "instance": "oidc-to-saml",
        "amHandler": Handler reference,
        "ssoTokenHeader": string
}
```

3 Properties

"openamUri": URL string, required

The base URL to an OpenAM service, such as https://openam.example.com:8443/openam/.

Authentication and REST STS requests are made to this service.

"realm": *string*, *optional*

The OpenAM realm containing both the OpenAM user who can make the REST STS request and whose credentials are the username and password, and the STS instance described by the instance field.

Default: / (Top Level Realm)

"username": expression, required

The username for authenticating OpenIG as an OpenAM REST STS client.

See also Expressions(5).

"password": expression, required

The password for authenticating OpenIG as an OpenAM REST STS client.

See also Expressions(5).

"idToken": expression, required

An expression evaluating to OpenID Connect ID token.

The expected value is a string that is the JWT encoded id_token.

See also Expressions(5).

"target": expression, required

An expression evaluating to the location where the SAML 2.0 assertion is injected following successful transformation.

The value of the SAML 2.0 assertion is a string.

See also Expressions(5).

"instance": expression, required

An expression evaluating to name of the REST STS instance.

This expression is evaluated when the route is initialized, so the expression cannot refer to request or contexts.

See also Expressions(5).

"amHandler": Handler reference, required

The handler to use for authentication and STS requests to OpenAM.

In production, use a ClientHandler that is capable of making an HTTPS connection to OpenAM.

See also Handlers.

"ssoTokenHeader": string, optional

The name of the HTTP header to use when supplying the SSO token ID for the REST STS client subject. Default: iPlanetDirectoryPro

4 Example

The following example uses the REST STS instance oidc-to-saml to request transformation of an OpenID Connect ID token into a SAML 2.0 assertion. Both the subject authenticating to access the REST endpoint, and the REST STS instance are in the realm /sts. The subject credentials for authentication to OpenAM are provided in the attributes context at sts.username and sts.password. The ID token to transform is provided in the attributes context at sts.id_token. The resulting SAML 2.0 assertion is injected as a string in the attribute context at sts.saml_assertions:

```
{
  "type": "TokenTransformationFilter",
  "config": {
        "openamUri": "https://openam.example.com/openam/",
        "realm": "/sts",
        "username": "${attributes.sts.username}",
        "password": "${attributes.sts.password}",
        "idToken": "${attributes.sts.id_token}",
        "target": "${attributes.sts.saml_assertions}",
        "instance": "oidc-to-saml",
        "amHandler": "ClientHandler"
}
```

5 Javadoc

org. forgerock. openig. openam. Token Transformation Filter

UmaFilter

UmaFilter — protect access as an UMA resource server

1 Description

This filter acts as a policy enforcement point, protecting access as a User-Managed Access (UMA) resource server. Specifically, this filter ensures that a request for protected resources includes a valid requesting party token with appropriate scopes before allowing the response to flow back to the requesting party.

2 Usage

```
{
  "type": "UmaFilter",
  "config": {
        "protectionApiHandler": Handler reference,
        "umaService": UmaService reference,
        "realm": string
  }
}
```

3 Properties

"protectionApiHandler": Handler reference, required

The handler to use when interacting with the UMA authorization server for token introspection and permission requests, such as a ClientHandler capable of making an HTTPS connection to the server.

For details, see Handlers.

 $\verb"umaService": UmaService \ reference, required$

The UmaService to use when protecting resources.

For details, see UmaService(5).

"realm": *string*, *optional*

The UMA realm set in the response to a request for a protected resource that does not include a requesting party token enabling access to the resource.

Default: uma

4 See Also

User-Managed Access (UMA) Profile of OAuth 2.0

org. forgerock. openig. uma. Uma Resource Server Filter

Decorators

Decorators are objects that decorate other heap objects, adding the new behavior that the decorator provides. For example, you can configure a decorator object for capturing requests and responses to a file and then decorate other objects in the heap to trigger the capture.

To decorate other objects individually, use a local decoration by adding the decorator's name value as a top-level field of the object. For example, suppose a capture decorator named capture is defined in the global configuration, config.json. The decorator is configured to capture the entity but not the context:

```
{
    "name": "capture",
    "type": "CaptureDecorator",
    "config": {
        "captureEntity": true,
        "_captureContext": true
}
```

The following ClientHandler configuration would then capture requests including the entity before they are forwarded to the server:

```
{
    "name": "ClientHandler",
    "type": "ClientHandler",
    "capture": "request"
}
```

To decorate the handler for a route, add the decorator as a top-level field of the route. The following route includes an audit decoration on the handler. This configuration decorates the ClientHandler only for the current route. It does not decorate other uses of ClientHandler in other routes:

```
{
    "handler": "ClientHandler",
    "audit": "Default route"
}
```

The decoration as a top-level field also does not decorate heap objects. To decorate all applicable objects defined within a Route's heap, configure globalDecorators as a top-level field of the Route. The globalDecorators field takes a map of the decorations to apply. For example, the following route

has audit and capture decorations that apply to the Chain, HeaderFilter, and StaticResponseHandler. In other words, the decorations apply to all objects in this route's heap:

```
{
    "globalDecorators": {
         "audit": "My static route",
         "capture": "all"
    "handler": {
    "type": "Chain",
         "config": {
             "filters": [
                      "type": "HeaderFilter",
                      "config": {
                           "messageType": "RESPONSE",
                           "add": [
                                    "X-Powered-By": [
                                         "OpenIG"
                               }
                           ]
                      }
                 }
             "handler": {
    "type": "StaticResponseHandler",
                  "config": {
                      "status": 200,
                      "entity": "Hello World"
             }
        }
     "condition": "${matches(request.uri.path. '^/static')}"
```

Decorations are inherited as follows:

- Local decorations that are part of an object's declaration are inherited wherever the object is used.
- The globalDecorations on a route are inherited on child routes.

To prevent loops, decorators themselves cannot be decorated. Instead, decorators apply only to specific types of objects such as Filters and Handlers.

OpenIG defines some decorators, such as audit, baseURI, capture, and timer. You can use these without configuring them explicitly. For details, see GatewayHttpApplication(5).

Take care when defining decorator names not to use names that unintentionally clash with field names for the decorated objects. For all heap objects, avoid

decorators named config, name, and type. For Routes, avoid decorators named auditService, baseURI, condition, globalDecorators, heap, handler, name, and session. In config.json, also avoid logSink and temporaryStorage. In addition, avoid decorators named comment or comments. The best way to avoid a clash with other field names is to avoid OpenIG reserved field names, which include all purely alphanumeric field names. Instead use dots in your decorator names, such as my.decorator.

Decorations can apply more than once. For example, if you set a decoration both on a Route and also on an object defined within the route, then OpenIG can apply the decoration twice. The following Route results in the request being captured twice:

```
{
  "handler": {
    "type": "ClientHandler",
    "capture": "request"
  },
  "capture": "all"
}
```

OpenIG applies decorations in this order.

- 1. Local decorations
- 2. globalDecorations (first those of the parent, then those declared in the current route)
- 3. Route decorations (those decorating a route's handler)

Interface Stability: Evolving (For details, see Section A.2, "ForgeRock Product Interface Stability".)

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AuditDecorator

AuditDecorator — trigger notification of audit events for Filters and Handlers

1 Description

Triggers notification of audit events for applicable Filters and Handlers.

Interface Stability: Deprecated (For details, see Section A.2, "ForgeRock Product Interface Stability".)

OpenIG first notifies an audit system sink. The audit system sink takes responsibility for forwarding notifications to registered audit event listeners. The listeners take responsibility for dealing with the audit events. What a listener does is implementation specific, but it could for example publish the event to an endpoint or to a central system, log the event in a file, or raise an alert.

To help listeners determine what to do with audit events, each audit event holds the following information about what it represents:

event.data

A reference to the data involved in the event, providing access to the request, response, and contexts objects.

event.source

The source of the audit event, meaning the name of the object under audit.

For details, see org.forgerock.openig.audit.AuditSource.

event.tags

Strings that qualify the event. Entities receiving notifications can use the tags to select audit events of interest.

Define your own audit tags in order to identify particular events or routes.

OpenIG provides the following built-in tags in org.forgerock.openig.audit.Tag:

- request: This event happens before OpenIG calls the decorated object.
- response: This event happens after the call to the decorated object returns or throws an exception.

When decorating a Filter, realize that the filter returns after handling the response, even if it only filters the request and so does nothing to the response but pass it along.

• completed: This event happens when the processing unit under audit has successfully handled the response. This tag always complements a response tag.

Note that completed says nothing about the client application's perception of whether the result of the response was successful. For example, a Handler could successfully pass back an HTTP 404 Not Found response.

 exception: This event happens when the processing unit under audit handled the request and response processing with errors. This tag always complements a response tag.

Note that the source object might not have thrown an exception itself, so it is not necessarily the source of the error.

Also note that exception says nothing about the client application's perception of whether the result of the response was a failure. For example, another processing unit could still pass back a success response to the client application or proxy that engaged the request.

event.timestamp

Timestamp indicating when the event happened, with millisecond precision.

2 Decorated Object Usage

```
{
    "name": string,
    "type": string,
    "config": object,
    "audit": string or array of strings
}
```

"name": string, required except for inline objects

The unique name of the object, just like an object that is not decorated.

"type": string, required

The class name of the decorated object, which must be either a Filter or a Handler.

See also Filters and Handlers.

"config": object, required unless empty

The configuration of the object, just like an object that is not decorated.

"audit": string or array of strings, required

Set the value to the tag(s) used to select audit events of interest.

To activate the audit decoration without setting any user-defined tags, set audit to any other value, such as "audit": true.

3 Examples

The following example triggers an audit event on a default route:

```
{
    "handler": "ClientHandler",
    "audit": "Default route"
}
```

The following example triggers an audit event only on a particular object:

```
{
    "name": "My Serious Error Handler",
    "type": "StaticResponseHandler",
    "config": {
        "status": 500,
        "reason": "Error",
        "entity": "<html>Epic #FAIL</h2></html>"
},
    "audit": "Epic failure"
}
```

To observe audit events, use a registered audit agent such as a MonitorEndpointHandler, which is described in MonitorEndpointHandler(5).

4 Javadoc

org. forgerock. openig. audit. decoration. Audit Decorator

BaseUriDecorator

BaseUriDecorator — override scheme, host, and port of request URI

1 Description

Overrides the scheme, host, and port of the existing request URI, rebasing the URI and so making requests relative to a new base URI. Rebasing changes only the scheme, host, and port of the request URI. Rebasing does not affect the path, query string, or fragment.

2 Decorator Usage

```
{
    "name": string,
    "type": "BaseUriDecorator"
}
```

A BaseUriDecorator does not have configurable properties.

OpenIG creates a default BaseUriDecorator named baseURI at startup time in the top-level heap, so you can use baseURI as the decorator name without adding the decorator declaration explicitly.

3 Decorated Object Usage

```
{
    "name": string,
    "type": string,
    "config": object,
    decorator name: string
}
```

"name": string, required except for inline objects

The unique name of the object, just like an object that is not decorated

"type": string, required

The class name of the decorated object, which must be either a Filter or a Handler.

See also Filters and Handlers.

"config": object, required unless empty

The configuration of the object, just like an object that is not decorated

decorator name: string, required

A string representing the scheme, host, and port of the new base URI. The port is optional when using the defaults (80 for HTTP, 443 for HTTPS).

OpenIG ignores this setting if the value is not a string.

4 Examples

Add a custom decorator to the heap named myBaseUri:

```
{
    "name": "myBaseUri",
    "type": "BaseUriDecorator"
}
```

Set a Router's base URI to https://www.example.com:8443:

```
{
    "name": "Router",
    "type": "Router",
    "myBaseUri": "https://www.example.com:8443/"
}
```

5 Javadoc

org. forgerock. openig. decoration. baseuri. Base Uri Decorator

CaptureDecorator

CaptureDecorator — capture request and response messages

1 Description

Captures request and response messages for further analysis.

2 Decorator Usage

```
{
    "name": string,
    "type": "CaptureDecorator",
    "config": {
        "logSink": LogSink reference,
        "captureEntity": boolean,
        "captureContext": boolean
    }
}
```

The decorator configuration has these properties:

"logSink": LogSink reference, optional
Capture requests and responses to this LogSink.

Provide either the name of a LogSink object defined in the heap, or an inline LogSink configuration object.

Default: use the LogSink configured for the decorated object. This makes it possible to keep all logs in a central location.

"captureEntity": boolean, optional

Whether the message entity should be captured.

The filter omits binary entities, instead writing a [binary entity] marker to the file.

Default: false

"captureContext": boolean, optional

Whether the context should be captured as JSON.

Default: false

3 Decorated Object Usage

```
{
    "name": string,
    "type": string,
    "config": object,
    decorator name: capture point(s)
}
```

"name": string, required except for inline objects

The unique name of the object, just like an object that is not decorated

"type": string, required

The class name of the decorated object, which must be either a Filter or a Handler.

See also Filters and Handlers.

"config": object, required unless empty

The configuration of the object, just like an object that is not decorated

decorator name: capture point(s), optional

The *decorator name* must match the name of the CaptureDecorator. For example, if the CaptureDecorator has "name": "capture", then *decorator name* is capture.

The capture point(s) are either a single string, or an array of strings. The strings are documented here in lowercase, but are not case-sensitive:

"all"

Capture at all available capture points

"request"

Capture the request as it enters the Filter or Handler

"filtered request"

Capture the request as it leaves the Filter

Only applies to Filters

"response"

Capture the response as it enters the Filter or leaves the Handler

"filtered response"

Capture the response as it leaves the Filter

Only applies to Filters

4 Examples

Decorator configured to log the entity:

```
{
    "name": "capture",
    "type": "CaptureDecorator",
    "config": {
        "captureEntity": true
    }
}
```

Decorator configured not to log the entity:

```
{
    "name": "capture",
    "type": "CaptureDecorator"
}
```

Decorator configured to log the context in JSON format, excluding the request and the response:

```
{
    "name": "capture",
    "type": "CaptureDecorator",
    "config": {
        "captureContext": true
    }
}
```

To capture requests and responses with the entity before sending the request and before returning the response, do so as in the following example:

To capture all transformed requests and responses as they leave filters, decorate the Route as in the following example. This Route uses the default CaptureDecorator:

```
{
    "handler": {
    "type": "Chain",
    "config": {
              "filters": [
                       "type": "HeaderFilter",
                       "config": {
                            "messageType": "REQUEST",
                            "add": {
    "X-RequestHeader": [
                                      "Capture at filtered_request point",
                                      "And at filtered_response point"
                            }
                       }
                  },
{
                       "type": "HeaderFilter",
                       "config": {
                            "messageType": "RESPONSE",
                            "add": {
                                 "X-ResponseHeader": [
                                      "Capture at filtered_response point"
                       }
                  }
              "handler": {
    "type": "StaticResponseHandler",
                   "config": {
```

To capture the context as JSON, excluding the request and response, before sending the request and before returning the response, do so as in the following example:

5 Javadoc

org. forgerock. openig. decoration. capture. Capture Decorator

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TimerDecorator

TimerDecorator — record times to process Filters and Handlers

1 Description

Records time in milliseconds to process applicable Filters and Handlers. OpenIG writes the records to the LogSink configured for the decorated heap object. If no LogSink is defined for the decorated heap object, then OpenIG writes to the LogSink configured for the heap. Records include the time elapsed while processing the request and response, and for Filters the elapsed time spent processing the request and response within the Filter itself.

OpenIG records times at log level STAT.

The TimerDecorator is not applicable to the GatewayHttpApplication, as the GatewayHttpApplication is not declared in the heap. For details, see GatewayHttpApplication(5).

2 Decorator Usage

```
{
    "name": string,
    "type": "TimerDecorator"
}
```

A TimerDecorator does not have configurable properties.

OpenIG configures a default TimerDecorator named timer. You can use timer as the decorator name without explicitly declaring a decorator named timer.

3 Decorated Object Usage

```
{
    "name": string,
    "type": string,
    "config": object,
    decorator name: boolean
}
```

"name": string, required except for inline objects

The unique name of the object, just like an object that is not decorated

"type": string, required

The class name of the decorated object, which must be either a Filter or a Handler.

See also Filters and Handlers.

"config": object, required unless empty

The configuration of the object, just like an object that is not decorated

decorator name: boolean, required

OpenIG looks for the presence of the *decorator name* field for the TimerDecorator.

To activate the timer, set the value of the decorator name field to true.

To deactivate the TimerDecorator temporarily, set the value to false.

4 Examples

To record times spent within the client handler, and elapsed time for operations traversing the client handler, use a configuration such as the following:

```
{
    "handler": {
        "type": "ClientHandler"
    },
    "timer": true
}
```

This configuration could result in the following log messages:

```
TUE DEC 02 17:20:08 CET 2014 (STAT) @Timer[top-level-handler]
Started
TUE DEC 02 17:20:08 CET 2014 (STAT) @Timer[top-level-handler]
Elapsed time: 40 ms
```

When you decorate a Filter with a TimerDecorator, OpenIG can record two timer messages in the LogSink: the elapsed time for operations traversing the Filter, and the elapsed time spent within the Filter.

To record times spent within all Filters and the handler, decorate the Route as in the following example:

```
"handler": {
    "type": "Chain",
    "config": {
             "filters": [
                 {
                      "type": "OAuth2ResourceServerFilter",
                      "config": {
                          "providerHandler": "ClientHandler",
                          "scopes": [
    "mail",
                              "employeenumber"
                          "tokenInfoEndpoint":
                              "http://openam.example.com:8088/openam/oauth2/tokeninfo",
                          "requireHttps": false,
                          "target": "${attributes.token}"
                     },
"capture": "filtered_request",
                      "timer": true
                 },
{
                     "type": "AssignmentFilter",
                      "config": {
                          "onRequest": [
                                   "target": "${session.username}",
                                   "value": "${attributes.token.info.mail}"
                                   "target": "${session.password}",
                                   "value": "${attributes.token.info.employeenumber}"
                     },
"timer": true
                 },
{
                     "type": "StaticRequestFilter",
                     "config": {
                          "method": "POST",
                          "uri": "http://www.example.com:8081",
                          "form": {
                               "username": [
                                   "${session.username}"
                              "password": [
                                   "${session.password}"
                      "timer": true
                 }
             "handler": "ClientHandler"
    "condition": "${matches(request.uri.path, '^/rs')}",
    "timer": true
}
```

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This configuration could result in the following log messages:

```
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{OAuth2ResourceServerFilter}/handler/config/filters/0]
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{AssignmentFilter}/handler/config/filters/1]
Started
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{StaticRequestFilter}/handler/config/filters/2]
Started
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{StaticRequestFilter}/handler/confiq/filters/2]
Elapsed time: 119 ms
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{StaticRequestFilter}/handler/config/filters/2]
Elapsed time (within the object): 1 ms
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{AssignmentFilter}/handler/config/filters/1]
Elapsed time: 128 ms
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{AssignmentFilter}/handler/config/filters/1]
Elapsed time (within the object): 7 ms
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{OAuth2ResourceServerFilter}/handler/config/filters/0]
Elapsed time: 211 ms
THU DEC 11 16:06:23 CET 2014 (STAT) @Timer[{OAuth2ResourceServerFilter}/handler/config/filters/0]
Elapsed time (within the object): 81 ms
```

You can then deactivate the timer by setting the values to false:

```
{
    "timer": false
}
```

5 Javadoc

org.forgerock.openig.decoration.timer.TimerDecorator

Audit Logging Framework

OpenIG uses the ForgeRock common audit framework to log system boundary events using an implementation that is common across the ForgeRock platform.

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AuditService

AuditService — enable common audit service for a route

1 Description

This object serves to configure the audit service for a route. The audit service uses the ForgeRock common audit event framework.

The route is decorated with an auditService field whose value references the configuration, either inline or from the heap.

2 Usage

```
{
    "name": string,
    "type": "AuditService",
    "config": {
        "config": object,
        "event-handlers": array
    }
}
```

3 Properties

"config": object, required

This object configures the audit service itself, rather than event handlers. If the configuration uses only default settings, you can omit the field instead of including an empty object as the field value.

The configuration object has the following fields:

"handlerForQueries": string, optional

This references the name of the event handler to use when querying audit event messages over REST.

"availableAuditEventHandlers": array of strings, optional

This lists fully qualified event handler class names for event handlers available to the audit service.

"filterPolicies": object, optional

These policies indicate what fields and values to include and to exclude from audit event messages.

The filter policies object has these fields:

"field": object, optional

Audit event fields use JSON pointer notation, and are taken from the JSON schema for the audit event content.

Default: Include all fields.

The field object specifies which fields to include and to exclude:

"excludeIf": array of strings, optional
This holds a list of audit event fields to exclude.

"includeIf": array of strings, optional
This holds a list of audit event fields to include.

"value": *object*, *optional*

Default: Include all messages.

The value object specifies field values based on which messages are included and excluded:

"excludeIf": array of strings, optional
This holds a list of audit event field values.

When a value matches, the message is excluded.

"includeIf": array of strings, optional
This holds a list of audit event field values.

When a value matches, the message is included.

"event-handlers": array of configuration objects, required

This array of audit event handler configuration objects defines the event handlers that deal with audit events.

Each event handler configuration depends on type of the event handler.

OpenIG supports the following audit event handlers:

- CsvAuditEventHandler(5)
- JdbcAuditEventHandler(5)
- SyslogAuditEventHandler(5)

4 Example

The following example configures an audit service to log access event messages in a comma-separated variable file, named /path/to/audit/logs/access.csv:

The following example route uses the audit service:

```
{
    "handler": "ClientHandler",
    "auditService": "AuditService"
}
```

5 Javadoc

org. for gerock. openig. handler. router. Audit Service Object

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CsvAuditEventHandler

CsvAuditEventHandler — log audit events to CSV format files

1 Description

An audit event handler that responds to events by logging messages to files in comma-separated variable (CSV) format.

The configuration is declared in an audit service configuration. For details, see AuditService(5).

2 Usage

```
{
    "class": "org.forgerock.audit.handlers.csv.CsvAuditEventHandler",
    "config": {
        "name": string,
        "logDirectory": string,
        "topics": array,
        "enabled": boolean,
        "formatting": {
            "quoteChar": single-character string,
             "delimiterChar": single-character string,
            "endOfLineSymbols": string
        "enabled": boolean,
            "autoFlush": boolean
        "security": {
    "enabled": boolean,
            "filename": string,
            "password": string,
            "signatureInterval": duration
        },
"fileRetention": {
            "maxDiskSpaceToUse": number,
            "maxNumberOfHistoryFiles": number,
            "minFreeSpaceRequired": number
        },
"fileRotation": {
            "rotationEnabled": boolean,
            "maxFileSize": number,
            "rotationFilePrefix": string,
            "rotationFileSuffix": string,
            "rotationInterval": duration,
            "rotationTimes": array
        },
"rotationRetentionCheckInterval": duration
    }
}
```

The values in this configuration object can use expressions as long as they resolve to the correct types for each field. For details about expressions, see Expressions(5).

3 Configuration

```
The "config" object has the following properties:
"name": string, required
    The name of the event handler.
"loaDirectory": strina, reauired
    The file system directory where log files are written.
"topics": array of strings, required
    The topics that this event handler intercepts.
    OpenIG handles access events that occur at the system boundary, such as
    arrival of the initial request and departure of the final response.
    Set this to "topics": [ "access" ].
"enabled": boolean, optional
    Whether this event handler is active.
    Default: true.
"formatting": object, optional
    Formatting settings for CSV log files.
    The formatting object has the following fields:
    "quoteChar": single-character string, optional
        The character used to quote CSV entries.
        Default: ".
    "delimiterChar": single-character string, optional
        The character used to delimit CSV entries.
        Default: ,.
```

Default: system-dependent line separator defined for the JVM.

The character or characters that separate a line.

"endOfLineSymbols": string, optional

"buffering": object, optional

Buffering settings for writing CSV log files. The default is for messages to be written to the log file for each event.

The buffering object has the following fields:

"enabled": boolean, optional

Whether log buffering is enabled.

Default: false.

"autoFlush": boolean, optional

Whether events are automatically flushed after being written.

Default: true.

"security": *object, optional*

Security settings for CSV log files. These settings govern tamper-evident logging, whereby messages are signed. By default tamper-evident logging is not enabled.

The security object has the following fields:

"enabled": boolean, optional

Whether tamper-evident logging is enabled.

Default: false.

Tamper-evident logging depends on a specially prepared keystore. For details, see "Preparing a Keystore for Tamper-Evident Logs".

"filename": string, required

File system path to the keystore containing the private key for tamperevident logging.

The keystore must be a keystore of type JCEKS. For details, see "Preparing a Keystore for Tamper-Evident Logs".

"password": string, required

The password for the keystore for tamper-evident logging.

This password is used for the keystore and for private keys. For details, see "Preparing a Keystore for Tamper-Evident Logs".

"signatureInterval": duration, required

The time interval after which to insert a signature in the CSV file. This duration must not be zero, and must not be unlimited.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- · zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

"fileRetention": object, optional

File retention settings for CSV log files.

The file retention object has the following fields:

"maxDiskSpaceToUse": number, optional

The maximum disk space in bytes the audit logs can occupy. A setting of 0 or less indicates that the policy is disabled.

Default: 0.

"maxNumberOfHistoryFiles": number, optional

The maximum number of historical log files to retain. A setting of -1 disables pruning of old history files.

Default: 0.

"minFreeSpaceRequired": number, optional

The minimum free space in bytes that the system must contain for logs to be written. A setting of 0 or less indicates that the policy is disabled.

Default: 0.

"fileRotation": object, optional

File rotation settings for CSV log files.

The file rotation object has the following fields:

"rotationEnabled": boolean, optional

Whether file rotation is enabled for CSV log files.

Default: false.

"maxFileSize": number, optional

The maximum file size of an audit log file in bytes. A setting of 0 or less indicates that the policy is disabled.

Default: 0.

"rotationFilePrefix": string, optional

The prefix to add to a log file on rotation.

This has an effect when time-based file rotation is enabled.

"rotationFileSuffix": *string*, *optional*

The suffix to add to a log file on rotation, possibly expressed in SimpleDateFormat.

This has an effect when time-based file rotation is enabled.

Default: -yyyy.MM.dd-HH.mm.ss, where yyyy characters are replaced with the year, MM characters are replaced with the month, dd characters are replaced with the day, HH characters are replaced with the hour (00-23), mm characters are replaced with the minute (00-60), and ss characters are replaced with the second (00-60).

"rotationInterval": duration, optional

The time interval after which to rotate log files. This duration must not be zero.

This has the effect of enabling time-based file rotation.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

"rotationTimes": array of durations, optional

The durations, counting from midnight, after which to rotate files.

The following example schedules rotation six and twelve hours after midnight:

```
"rotationTimes": [ "6 hours", "12 hours" ]
```

This has the effect of enabling time-based file rotation.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours

- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

"rotationRetentionCheckInterval": duration, optional

The time interval after which to check file rotation and retention policies for updates.

Default: 5 seconds

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micros, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

4 Preparing a Keystore for Tamper-Evident Logs

Tamper-evident logging depends on a public key/private key pair and on a secret key that are stored together in a JCEKS keystore. Follow these steps to prepare the keystore:

1. Generate a key pair in the keystore.

The CSV event handler expects a JCEKS-type keystore with a key alias of Signature for the signing key, where the key is generated with the RSA key algorithm and the SHA256withRSA signature algorithm:

```
$ keytool \
   -genkeypair \
   -keyalg RSA \
   -sigalg SHA256withRSA \
   -alias "Signature" \
   -dname "CN=openig.example.com,0=Example Corp,C=FR" \
   -keystore /path/to/audit-keystore \
   -storetype JCEKS \
   -storepass password \
   -keypass password
```

2. Generate a secret key in the keystore.

The CSV event handler expects a JCEKS-type keystore with a key alias of Password for the symmetric key, where the key is generated with the HmacSHA256 key algorithm and 256-bit key size:

```
$ keytool \
-genseckey \
-keyalg HmacSHA256 \
-keysize 256 \
-alias "Password" \
-keystore /path/to/audit-keystore \
-storetype JCEKS \
-storepass password \
-keypass password
```

3. Verify the content of the keystore:

```
$ keytool \
-list \
-keystore /path/to/audit-keystore \
-storetype JCEKS \
-storepass password

Keystore type: JCEKS
Keystore provider: SunJCE

Your keystore contains 2 entries

signature, Nov 27, 2015, PrivateKeyEntry,
Certificate fingerprint (SHA1): 4D:CF:CC:29:...:8B:6E:68:D1
password, Nov 27, 2015, SecretKeyEntry,
```

5 Example

The following example configures a CSV audit event handler to write a log file, $\protect\pro$

```
"name": "csv",
   "topics": [
        "access"
],
   "logDirectory": "/path/to/audit/logs/",
   "security": {
        "enabled": "true",
        "filename": "/path/to/audit-keystore",
        "password": "password",
        "signatureInterval": "10 seconds"
}
```

6 Javadoc

org. forgerock. audit. handlers. csv. Csv Audit Event Handler

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JdbcAuditEventHandler

JdbcAuditEventHandler — log audit events to relational database

1 Description

An audit event handler that responds to events by logging messages to an appropriately configured relational database table.

The configuration is declared in an audit service configuration. For details, see AuditService(5).

2 Usage

```
{
    "class": "org.forgerock.audit.handlers.jdbc.JdbcAuditEventHandler",
    "config": {
        "name": string,
        "topics": array,
        "databaseType": string,
        "enabled": boolean,
        "buffering": {
             "enabled": boolean,
             "writeInterval": duration,
            "autoFlush": boolean,
            "maxBatchedEvents": number,
             "maxSize": number,
            "writerThreads": number
        },
"connectionPool": {
             "dataSourceClassName": string,
             "jdbcUrl": string,
            "username": string,
            "password": string,
            "autoCommit": boolean,
             "connectionTimeout": number,
             "idleTimeout": number,
             "maxLifetime": number,
             "minIdle": number,
             "maxPoolSize": number,
             "poolName": string
        },
"tableMappings": [
                 "event": string,
                 "table": string,
                 "fieldToColumn": {
                     "event-field": "database-column"
            }
        ]
    }
}
```

The values in this configuration object can use expressions as long as they resolve to the correct types for each field. For details about expressions, see Expressions(5).

3 Configuration

The "config" object has the following properties:

"name": *string*, *required*

The name of the event handler.

"topics": array of strings, required

The topics that this event handler intercepts.

OpenIG handles access events that occur at the system boundary, such as arrival of the initial request and departure of the final response.

Set this to "topics": ["access"].

"databaseType": string, required

The database type name.

Built-in support is provided for oracle, mysql, and h2. Unrecognized database types rely on a GenericDatabaseStatementProvider.

"enabled": boolean, optional

Whether this event handler is active.

Default: true.

"buffering": object, optional

Buffering settings for sending messages to the database. The default is for messages to be written to the log file for each event.

The buffering object has the following fields:

"enabled": boolean, optional

Whether log buffering is enabled.

Default: false.

"writeInterval": duration, required

The interval at which to send buffered event messages to the database.

This interval must be greater than 0 if buffering is enabled.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micro, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

"autoFlush": boolean, optional

Whether the events are automatically flushed after being written.

Default: true.

"maxBatchedEvents": number, optional

The maximum number of event messages batched into a PreparedStatement.

Default: 100.

"maxSize": number, optional

The maximum size of the queue of buffered event messages.

Default: 5000.

"writerThreads": number, optional

The number of threads to write buffered event messages to the database.

Default: 1.

"connectionPool": object, required

Connection pool settings for sending messages to the database.

The connection pool object has the following fields:

"dataSourceClassName": *string*, *optional*

The class name of the data source for the database.

"jdbcUrl": string, required

The JDBC URL to connect to the database.

"username": string, required

The username identifier for the database user with access to write the messages.

"password": number, optional

The password for the database user with access to write the messages.

"autoCommit": boolean, optional

Whether to commit transactions automatically when writing messages.

Default: true.

"connectionTimeout": number, optional

The number of milliseconds to wait for a connection from the pool before timing out.

Default: 30000.

"idleTimeout": number, optional

The number of milliseconds to allow a database connection to remain idle before timing out.

Default: 600000.

"maxLifetime": number, optional

The number of milliseconds to allow a database connection to remain in the pool.

Default: 1800000.

"minIdle": number, optional

The minimum number of idle connections in the pool.

Default: 10.

"maxPoolSize": number, optional

The maximum number of connections in the pool.

Default: 10.

"poolName": string, optional

The name of the connection pool.

"tableMappings": array of objects, required

Table mappings for directing event content to database table columns.

A table mappings object has the following fields:

"event": *string*, *required*

The audit event that the table mapping is for.

Set this to access.

"table": string, required

The name of the database table that corresponds to the mapping.

"fieldToColumn": object, required

This object maps the names of audit event fields to database columns, where the keys and values are both strings.

Audit event fields use JSON pointer notation, and are taken from the ISON schema for the audit event content.

4 Example

The following example configures a JDBC audit event handler using a local MySQL database, writing to a table named auditaccess:

```
{
    "class": "org.forgerock.audit.handlers.jdbc.JdbcAuditEventHandler",
     "config": {
         "databaseType": "mysql",
         "name": "jdbc",
"topics": [
              "access"
          "connectionPool": {
              "jdbcUrl": "jdbc:mysql://localhost:3306/audit?allowMultiQueries=true&characterEncoding=utf8",
"username": "audit",
               "password": "audit"
         },
"tableMappings": [
                   "event": "access",
                   "table": "auditaccess",
                   "fieldToColumn": {
                          id": "id",
                        "timestamp": "timestamp_",
"eventName": "eventname",
                        "transactionId": "transactionid",
                        "userId": "userid",
                        "trackingIds": "trackingids",
                        "server/ip": "server_ip",
                        "server/port": "server_port",
                        "client/host": "client_host",
                        "client/ip": "client ip",
                        "client/port": "client port",
                        "request/protocol": "request_protocol",
"request/operation": "request_operation",
                        "request/detail": "request_detail",
                        "http/request/secure": "http_request_secure", "http/request/method": "http_request_method",
                        "http/request/path": "http request path",
```

Examples including statements to create tables are provided in the JDBC handler library, forgerock-audit-handler-jdbc-version.jar, that is built into the OpenIG .war file. Unpack the library, then find the examples under the db/ folder.

5 Javadoc

org.forgerock.audit.handlers.jdbc, JdbcAuditEventHandler

SyslogAuditEventHandler

SyslogAuditEventHandler — log audit events to the system log

1 Description

An audit event handler that responds to events by logging messages to the UNIX system log as governed by RFC 5424, *The Syslog Protocol*.

The configuration is declared in an audit service configuration. For details, see AuditService(5).

2 Usage

```
"class": "org.forgerock.audit.handlers.syslog.SyslogAuditEventHandler",
    "config": {
        "name": string,
        "topics": array,
         "protocol": string,
         "host": string,
         "port": number,
         "connectTimeout": number,
         "facility": "string",
         "buffering": {
             "enabled": boolean,
             "maxSize": number
        },
"severityFieldMappings": [
                 "topic": string,
"field": string,
                  "valueMappings": {
                      "field-value": "syslog-severity"
             }
         1
    }
}
```

The values in this configuration object can use expressions as long as they resolve to the correct types for each field. For details about expressions, see Expressions(5).

3 Configuration

The "config" object has the following properties:

 $\verb"name": string, required"$

The name of the event handler.

"topics": array of strings, required

The topics that this event handler intercepts.

OpenIG handles access events that occur at the system boundary, such as arrival of the initial request and departure of the final response.

```
Set this to "topics": [ "access" ].
```

"protocol": string, required

The transport protocol used to send event messages to the Syslog daemon.

Set this to TCP for Transmission Control Protocol, or to UDP for User Datagram Protocol.

"host": string, required

The hostname of the Syslog daemon to which to send event messages. The hostname must resolve to an IP address.

"port": number, required

The port of the Syslog daemon to which to send event messages.

The value must be between 0 and 65535.

"connectTimeout": number, required when using TCP

The number of milliseconds to wait for a connection before timing out.

"facility": string, required

The Syslog facility to use for event messages.

Set this to one of the following values:

kern

Kernel messages

user

User-level messages

mail

Mail system

daemon

System daemons

auth

Security/authorization messages

syslog

Messages generated internally by syslogd

```
lpr
   Line printer subsystem
news
   Network news subsystem
uucp
   UUCP subsystem
cron
   Clock daemon
authpriv
   Security/authorization messages
ftp
   FTP daemon
ntp
   NTP subsystem
logaudit
   Log audit
logalert
   Log alert
clockd
   Clock daemon
local0
   Local use 0
local1
   Local use 1
local2
   Local use 2
local3
   Local use 3
local4
   Local use 4
local5
   Local use 5
local6
```

Local use 6

local7

Local use 7

"buffering": object, optional

Buffering settings for writing to the system log facility. The default is for messages to be written to the log for each event.

The buffering object has the following fields:

"enabled": boolean, optional

Whether log buffering is enabled.

Default: false.

"maxSize": number, optional

The maximum number of buffered event messages.

Default: 5000.

"severityFieldMappings": object, optional

Severity field mappings set the correspondence between audit event fields and Syslog severity values.

The severity field mappings object has the following fields:

"topic": string, required

The audit event topic to which the mapping applies.

Set this to access.

"field": string, required

The audit event field to which the mapping applies.

Audit event fields use JSON pointer notation, and are taken from the JSON schema for the audit event content.

"valueMappings": object, required

The map of audit event values to Syslog severities, where both the keys and the values are strings.

Syslog severities are one of the following values:

emergency

System is unusable.

alert

Action must be taken immediately.

critical

Critical conditions.

```
error Error conditions.

warning Warning conditions.

notice Normal but significant condition.

informational Informational messages.

debug Debug-level messages.
```

4 Example

The following example configures a Syslog audit event handler that writes to the system log daemon on syslogd.example.com, port 6514 over TCP with a timeout of 30 seconds. The facility is the first one for local use, and response status is mapped to Syslog informational messages:

```
{
    "class": "org.forgerock.audit.handlers.syslog.SyslogAuditEventHandler",
    "config": {
         "protocol": "TCP",
         "host": "https://syslogd.example.com",
"port": 6514,
         "connectTimeout": 30000,
         "facility": "local0",
         "severityFieldMappings": [
                  "topic": "access",
"field": "response/status",
                  "valueMappings": {
                       "FAILED": "INFORMATIONAL",
                       "SUCCESSFUL": "INFORMATIONAL"
             }
         ]
    }
}
```

5 Javadoc

org. forgerock. audit. handlers. syslog. Syslog Audit Event Handler

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Miscellaneous Heap Objects

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ClientRegistration

ClientRegistration — Hold OAuth 2.0 client registration information

1 Description

A ClientRegistration holds information about registration with an OAuth 2.0 authorization server or OpenID Provider.

The configuration includes the client credentials that are used to authenticate to the identity provider. The client credentials can be included directly in the configuration, or retrieved in some other way using an expression, described in Expressions(5).

2 Usage

```
{
  "name": string,
  "type": "ClientRegistration",
  "config": {
    "clientId": expression,
    "clientSecret": expression,
    "issuer": Issuer reference,
    "redirect_uris": [ redirect URI string, ... ],
    "registrationHandler": Handler reference,
    "scopes": [ expression, ...],
    "tokenEndpointUseBasicAuth": boolean
}
```

3 Properties

The client registration configuration object properties are as follows:

```
"name": string, required
```

A name for the client registration.

"clientId": expression, required

The client_id obtained when registering with the authorization server.

See also Expressions(5).

"clientSecret": expression, required

The client secret obtained when registering with the authorization server.

See also Expressions(5).

"issuer": Issuer reference, required

The provider configuration to use for this client registration.

Provide either the name of a Issuer object defined in the heap, or an inline Issuer configuration object.

See also Issuer(5).

"redirect_uris": array of URI strings, required
The array of redirection URIs to use for this client registration.

At least one redirection URI must be specified.

"registrationHandler": Handler reference, optional
Invoke this HTTP client handler to communicate with the authorization
server.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

Usually set this to the name of a ClientHandler configured in the heap, or a chain that ends in a ClientHandler.

Default: OpenIG uses the default ClientHandler.

See also Handlers, ClientHandler(5).

"scopes": array of expressions, optional
OAuth 2.0 scopes to use with this client registration.

See also Expressions(5).

"tokenEndpointUseBasicAuth": boolean, optional

Whether to perform client authentication to the provider using HTTP Basic authentication when sending a request to the provider's OAuth 2.0 token endpoint.

When set to true, the client credentials are sent using HTTP Basic authentication as in the following example request:

```
POST /oauth2/token HTTP/1.1
Host: as.example.com
Authorization: Basic ....
Content-Type: application/x-www-form-urlencoded
grant_type=authorization_code&code=...
```

When set to false, the client credentials are sent in HTTP POST form data as in the following example request:

```
POST /oauth2/token HTTP/1.1
Host: as.example.com
Content-Type: application/x-www-form-urlencoded
grant_type=authorization_code&client_id=....&client_secret=....&code=...
```

Some providers accept both authentication methods. For providers that strictly enforce how the client must authenticate, such as recent versions of OpenAM, you must align the configuration with that of the provider.

If the provider does not support the configured authentication method, then according to RFC 6749 *The OAuth 2.0 Authorization Framework*, section 5.2 the provider sends an HTTP 400 Bad Request response with an invalid client error message as in the following example response:

```
HTTP/1.1 400 Bad Request
Content-Type: application/json;charset=UTF-8
Cache-Control: no-store
Pragma: no-cache

{
    "error":"invalid_client"
}
```

Default: true

4 Example

The following example shows a client registration for OpenAM. In this example client credentials are replaced with ********. In the actual configuration either include the credentials and protect the configuration file or obtain the credentials from the environment in a safe manner:

5 Javadoc

org. forgerock. openig. filter. oauth 2. client. Client Registration

6 See Also

Issuer(5), OAuth2ClientFilter(5)

The OAuth 2.0 Authorization Framework

OAuth 2.0 Bearer Token Usage

OpenID Connect

ConsoleLogSink

ConsoleLogSink — log to standard error

1 Description

A log sink that writes log entries to the standard error stream.

2 Usage

```
{
    "name": string,
    "type": "ConsoleLogSink",
    "config": {
        "level": string,
        "stream": string
}
}
```

3 Properties

"level": *string*, *optional*

The level of log entries to display in the console.

Must be one of the following settings. These are ordered from most verbose to least verbose:

- ALL (log all messages)
- TRACE (log low-level tracing information)
- DEBUG (log debugging information)
- STAT (log performance measurement statistics)
- CONFIG (log configuration information)
- INFO (log general information)
- WARNING (log potential problems)
- ERROR (log serious failures)
- OFF (log no messages)

Default: INFO.

"stream": *string*, *optional*

The standard output to use to display logs in the console.

Must be one of the following settings:

- ERR (use standard error: System.err)
- OUT (use standard output: System.out)
- AUTO (select standard error or output depending on the message log level: TRACE, DEBUG, STAT, CONFIG, INFO print to System.out; WARNING and ERROR print to System.err)

Default: ERR.

4 Example

```
{
    "name": "LogSink",
    "comment": "Default sink for logging information.",
    "type": "ConsoleLogSink",
    "config": {
        "level": "DEBUG",
        "stream": "AUTO"
    }
}
```

5 Javadoc

org. forgerock. openig.log. Console Log Sink

FileLogSink

FileLogSink — log to a file

1 Description

A log sink that writes log entries to a file using the UTF-8 character set.

2 Usage

```
{
    "name": string,
    "type": "FileLogSink",
    "config": {
        "file": configuration expression,
        "level": string
    }
}
```

3 Properties

"file": configuration expression, required
The path to the log file.

A configuration expression, described in Expressions(5) is independent of the request, response, and contexts, so do not use expressions that reference their properties. You can, however, use \${env['variable']}, \${system['property']}, and all the built-in functions listed in Functions(5).

"level": *string*, *optional*

The level of log entries to display in the console.

Must be one of the following settings. These are ordered from most verbose to least verbose:

- ALL (log all messages)
- TRACE (log low-level tracing information)
- DEBUG (log debugging information)
- STAT (log performance measurement statistics)
- CONFIG (log configuration information)
- INFO (log general information)

- WARNING (log potential problems)
- ERROR (log serious failures)
- 0FF (log no messages)

Default: INFO.

4 Example

```
{
    "name": "LogSink",
    "type": "FileLogSink",
    "config": {
        "file": "${system['log'] : '/tmp/proxy.log'}",
        "level": "DEBUG"
}
```

5 Javadoc

org. forgerock. openig. log. File Log Sink

JwtSession

JwtSession — store sessions in encrypted JWT cookies

1 Description

A JwtSession object holds settings for storing session information in encrypted JSON Web Token (JWT) cookies.

In this context, *encrypted JWT cookie* means an HTTP cookie whose value is an encrypted JWT. The payload of the encrypted JWT is a JSON representation of the session information.

The JWT cookie lifetime is Session (not persistent), meaning the user-agent deletes the JWT cookie when it shuts down.

When using this storage implementation, you must use data types for session information that can be mapped to JavaScript Object Notation (JSON). JSON allows strings, numbers, true, false, null, as well as arrays and JSON objects composed of the same primitives. Java and Groovy types that can be mapped include Java primitive types and null, String and CharSequence objects, as well as List and Map objects.

As browser cookie storage capacity is limited to 4 KB, and encryption adds overhead, take care to limit the size of any JSON that you store. Rather than store larger data in the session information, consider storing a reference instead.

When a request enters a route that uses a new session type, the scope of the session information becomes limited to the route. OpenIG builds a new session object and does not propagate any existing session information to the new object. session references the new session object. When the response then exits the route, the session object is closed, and serialized to a JWT cookie in this case, and session references the previous session object. Session information set inside the route is no longer available.

An HTTP client that performs multiple requests in a session that modify the content of its session can encounter inconsistencies in the session information. This is because OpenIG does not share JwtSessions across threads. Instead, each thread has its own JwtSession objects that it modifies as necessary, writing its own session to the JWT cookie regardless of what other threads do.

2 Usage

```
{
    "name": string,
    "type": "JwtSession",
    "config": {
        "keystore": KeyStore reference,
        "alias": string,
        "password": configuration expression,
        "cookieName": string,
        "sessionTimeout": duration
    }
}
```

An alternative value for type is JwtSessionFactory.

3 Properties

"keystore": KeyStore reference, optional

The keystore holding the key pair with the private key used to encrypt the JWT.

Provide either the name of the KeyStore object defined in the heap, or the inline KeyStore configuration object inline.

Default: When no keystore is specified, OpenIG generates a unique key pair, and stores the key pair in memory. With JWTs encrypted using a unique key pair generated at runtime, OpenIG cannot decrypt the JWTs after a restart, nor can it decrypt such JWTs encrypted by another OpenIG server.

See also KeyStore(5).

"alias": string, required when keystore is used Alias for the private key.

"password": configuration expression, required when keystore is used The password to read the private key from the keystore.

A configuration expression, described in Expressions(5) is independent of the request, response, and contexts, so do not use expressions that reference their properties. You can, however, use \${env['variable']}, \${system['property']}, and all the built-in functions listed in Functions(5).

"cookieName" string, optional

The name of the JWT cookie stored on the user-agent.

Default: openig-jwt-session

"sessionTimeout" duration, optional

The amount of time before the cookie session expires.

A duration is a lapse of time expressed in English, such as 23 hours 59 minutes and 59 seconds.

Durations are not case sensitive.

Negative durations are not supported.

The following units can be used in durations:

- indefinite, infinity, undefined, unlimited: unlimited duration
- zero, disabled: zero-length duration
- days, day, d: days
- hours, hour, h: hours
- minutes, minute, min, m: minutes
- seconds, second, sec, s: seconds
- milliseconds, millisecond, millisec, millis, milli, ms: milliseconds
- microseconds, microsecond, microsec, micros, micro, us: microseconds
- nanoseconds, nanosecond, nanosec, nanos, nano, ns: nanoseconds

Default: 30 minutes

A zero duration for session timeout is not a valid setting. The maximum session timeout duration is 3650 days (approximately 10 years). If you set a longer duration, OpenIG truncates the duration to the maximum value.

4 Example

The following example defines a JwtSession for storing session information in a JWT token cookie named OpenIG. The JWT is encrypted with a private key that is recovered using the alias private-key, and stored in the keystore. The password is both the password for the keystore and also the private key:

5 Javadoc

org. forgerock. openig. jwt. Jwt Session Manager

KeyManager

KeyManager — configure a Java Secure Socket Extension KeyManager

1 Description

This represents the configuration for a Java Secure Socket Extension KeyManager, which manages the keys used to authenticate an SSLSocket to a peer. The configuration references the keystore that actually holds the keys.

2 Usage

```
{
    "name": string,
    "type": "KeyManager",
    "config": {
        "keystore": KeyStore reference,
        "password": expression,
        "alg": string
    }
}
```

3 Properties

"keystore": KeyStore reference, optional

The keystore that references the store for the actual keys.

Provide either the name of the KeyStore object defined in the heap, or the inline KeyStore configuration object inline.

See also KeyStore(5).

"password": expression, required

The password to read private keys from the keystore.

"alg" string, optional

The certificate algorithm to use.

Default: the default for the platform, such as SunX509.

See also Expressions(5).

4 Example

The following example configures a key manager that depends on a KeyStore configuration. The keystore takes a password supplied as a Java system property

when starting the container where OpenIG runs, as in -Dkeypass=password. This configuration uses the default certificate algorithm:

```
{
    "name": "MyKeyManager",
    "type": "KeyManager",
    "config": {
        "type": "KeyStore",
        "config": {
            "url": "file://${env['HOME']}/keystore.jks",
            "password": "${system['keypass']}"
        }
     },
     "password": "${system['keypass']}"
     }
}
```

5 Javadoc

org.forgerock.openig.security.KeyManagerHeaplet

6 See Also

JSSE Reference Guide, KeyStore(5), TrustManager(5)

KeyStore

KeyStore — configure a Java KeyStore

1 Description

This represents the configuration for a Java KeyStore, which stores cryptographic private keys and public key certificates.

2 Usage

```
{
    "name": name,
    "type": "KeyStore",
    "config": {
        "url": expression,
        "password": expression,
        "type": string
    }
}
```

3 Properties

"url": expression, required URL to the keystore file.

See also Expressions(5).

"password": expression, optional

The password to read private keys from the keystore.

If the keystore is used as a truststore to store only public key certificates of peers and no password is required to do so, then you do not have to specify this field.

Default: No password is set.

See also Expressions(5).

"type": *string, optional*The keystore format.

Default: the default for the platform, such as JKS.

4 Example

The following example configures a keystore that references a Java Keystore file, \$HOME/keystore.jks. The keystore takes a password supplied as a Java system property when starting the container where OpenIG runs, as in - Dkeypass=password. As the keystore file uses the default format, no type is specified:

```
{
    "name": "MyKeyStore",
    "type": "KeyStore",
    "config": {
        "url": "file://${env['HOME']}/keystore.jks",
        "password": "${system['keypass']}"
    }
}
```

5 Javadoc

org.forgerock.openig.security.KeyStoreHeaplet

6 See Also

JSSE Reference Guide, KeyManager(5), TrustManager(5)

NullLogSink

NullLogSink — discards log messages

1 Description

A log sink that discards all log messages.

2 Usage

```
{
    "name": string,
    "type": "NullLogSink"
}
```

3 Example

```
{
    "name": "LogSink",
    "type": "NullLogSink"
}
```

4 Javadoc

org. forgerock. openig. log. Null Log Sink

Issuer

Issuer — Describe an Authorization Server or OpenID Provider

1 Description

An Issuer describes an OAuth 2.0 Authorization Server or an OpenID Provider that OpenIG can use as a OAuth 2.0 client or OpenID Connect relying party.

An Issuer is generally referenced from a ClientRegistration, described in ClientRegistration(5).

2 Usage

```
{
  "name": string,
  "type": "Issuer",
  "config": {
    "wellKnownEndpoint": URL string,
    "authorizeEndpoint": URI expression,
    "registrationEndpoint": URI expression,
    "tokenEndpoint": URI expression,
    "userInfoEndpoint": URI expression,
    "issuerHandler": Handler reference,
    "supportedDomains": [ domain pattern, ... ]
}
}
```

3 Properties

If the provider has a well-known configuration URL as defined for OpenID Connect 1.0 Discovery that returns JSON with at least authorization and token endpoint URLs, then you can specify that URL in the provider configuration. Otherwise, you must specify at least the provider authorization and token endpoint URLs, and optionally the registration endpoint and user info endpoint URLs.

The provider configuration object properties are as follows:

"name": *string, required*A name for the provider configuration.

"wellKnownEndpoint": URL string, required unless authorizeEndpoint and tokenEndpoint are specified

The URL to the well-known configuration resource as described in OpenID Connect 1.0 Discovery.

"authorizeEndpoint": expression, required unless obtained through wellKnownEndpoint

The URL to the provider's OAuth 2.0 authorization endpoint.

See also Expressions(5).

"registrationEndpoint": expression, optional

The URL to the provider's OpenID Connect dynamic registration endpoint.

See also Expressions(5).

"tokenEndpoint": expression, required unless obtained through wellKnownEndpoint

The URL to the provider's OAuth 2.0 token endpoint.

See also Expressions(5).

"userInfoEndpoint": expression, optional

The URL to the provider's OpenID Connect UserInfo endpoint.

Default: no UserInfo is obtained from the provider.

See also Expressions(5).

"issuerHandler": Handler reference, optional

Invoke this HTTP client handler to communicate with the authorization server.

Provide either the name of a Handler object defined in the heap, or an inline Handler configuration object.

Usually set this to the name of a ClientHandler configured in the heap, or a chain that ends in a ClientHandler.

Default: OpenIG uses the default ClientHandler.

See also Handlers, ClientHandler(5).

"supportedDomains": array of patterns, optional

List of patterns matching domain names handled by this issuer, used as a shortcut for OpenID Connect discovery before performing OpenID Connect dynamic registration.

In summary when the OpenID Provider is not known in advance, it might be possible to discover the OpenID Provider Issuer based on information provided by the user, such as an email address. The OpenID Connect discovery specification explains how to use WebFinger to discover the issuer. OpenIG can discover the issuer in this way. As a shortcut OpenIG can also use supported domains lists to find issuers already described in the OpenIG configuration.

To use this shortcut, OpenIG extracts the domain from the user input, and looks for an issuer whose supported domains list contains a match.

Supported domains patterns match host names with optional port numbers. Do not specify a URI scheme such as HTTP. OpenIG adds the scheme. For instance, *.example.com matches any host in the example.com domain. You can specify the port number as well as in host.example.com:8443. Patterns must be valid regular expression patterns according to the rules for the Java Pattern class.

4 Examples

The following example shows an OpenAM issuer configuration for OpenAM. OpenAM exposes a well-known endpoint for the provider configuration, but this example demonstrates use of the other fields:

The following example shows an issuer configuration for Google:

5 Javadoc

org.forgerock.openig.filter.oauth2.client.Issuer

TemporaryStorage

TemporaryStorage — cache streamed content

1 Description

Allocates temporary buffers for caching streamed content during request processing. Initially uses memory; when the memory limit is exceeded, switches to a temporary file.

2 Usage

```
{
    "name": string,
    "type": "TemporaryStorage",
    "config": {
        "initialLength": number,
        "memoryLimit": number,
        "fileLimit": number,
        "directory": string
    }
}
```

3 Properties

"initialLength": number, optional

The initial length of memory buffer byte array. Default: 8192 (8 KiB).

"memoryLimit": *number*, *optional*

The length limit of the memory buffer. Exceeding this limit results in promotion from memory to file. Default: 65536 (64 KiB).

"fileLimit": number, optional

The length limit of the file buffer. Exceeding this limit results in a thrown exception. Default: 1048576 (1 MiB).

"directory": *string*, *optional*

The directory where temporary files are created. If omitted, then the system-dependent default temporary directory is used (typically "/tmp" on Unix systems). Default: use system-dependent default.

4 Javadoc

org.forgerock.openig.io.TemporaryStorage

TrustManager

TrustManager — configure a Java Secure Socket Extension TrustManager

1 Description

This represents the configuration for a Java Secure Socket Extension TrustManager, which manages the trust material (typically X.509 public key certificates) used to decide whether to accept the credentials presented by a peer. The configuration references the keystore that actually holds the trust material.

2 Usage

```
{
    "name": string,
    "type": "TrustManager",
    "config": {
        "keystore": KeyStore reference,
        "alg": string
    }
}
```

3 Properties

"keystore": KeyStore reference, optional

The KeyStore that references the store for public key certificates.

Provide either the name of the KeyStore object defined in the heap, or the inline KeyStore configuration object inline.

See also KeyStore(5).

"alg" *string, optional*

The certificate algorithm to use.

Default: the default for the platform, such as SunX509.

4 Example

The following example configures a trust manager that depends on a KeyStore configuration. This configuration uses the default certificate algorithm:

```
{
    "name": "MyTrustManager",
    "type": "TrustManager",
    "config": {
        "type": "KeyStore",
        "config": {
            "url": "file://${env['HOME']}/keystore.jks",
            "password": "${system['keypass']}"
        }
    }
}
```

5 Javadoc

org. for gerock. openig. security. Trust Manager Heaplet

6 See Also

JSSE Reference Guide, KeyManager(5), KeyStore(5)

TrustAllManager

TrustAllManager — a TrustManager that blindly trusts all servers

1 Description

The TrustAllManager blindly trusts all server certificates presented the servers for protected applications. It can be used instead of a TrustManager(5) in test environments to trust server certificates that were not signed by a well-known CA, such as self-signed certificates.

The TrustAllManager is not safe for production use. Use a properly configured TrustManager(5) instead.

2 Usage

```
{
    "name": string,
    "type": "TrustAllManager"
}
```

3 Example

The following example configures a client handler that blindly trusts server certificates when OpenIG connects to servers over HTTPS:

```
{
    "name": "BlindTrustClientHandler",
    "type": "ClientHandler",
    "config": {
        "trustManager": {
            "type": "TrustAllManager"
        }
    }
}
```

4 Javadoc

org.forgerock.openig.security.TrustAllManager

UmaService

UmaService — represent an UMA resource server configuration

1 Description

An UmaService represents a User-Managed Access (UMA) resource server. Each service is statically registered as an OAuth 2.0 client of a single UMA authorization server.

The UmaService includes a list of resource patterns and associated actions that define the scopes for permissions to matching resources. When creating a share using the REST API described below, you specify a path matching a pattern in a resource of the UmaService.

2 Usage

```
{
    "type": "UmaService",
    "config": {
        "protectionApiHandler": Handler reference,
        "authorizationServerUri": URI string,
        "clientId": expression,
        "clientSecret": expression,
        "resources": [ resource, ... ]
    }
}
```

3 Properties

"protectionApiHandler": Handler reference, required

The handler to use when interacting with the UMA authorization server to manage resource sets, such as a ClientHandler capable of making an HTTPS connection to the server.

For details, see Handlers.

"authorizationServerUri": *URI string, required*The URI to the UMA authorization server.

"clientId": expression, required

An expression that evaluates to the OAuth 2.0 client_id registered with the UMA authorization server.

"clientSecret": expression, required

An expression that evaluates to the OAuth 2.0 client_secret registered with the UMA authorization server.

"resources": array of resources, required

Resource objects matching the resources the resource owner wants to share.

Each resource object has the following form:

Each resource pattern can be seen to represent an application, or a consistent set of endpoints that share scope definitions. The actions map each request to the associated scopes. This configuration serves to set the list of scopes in the following ways:

- 1. When registering a resource set, OpenIG uses the list of actions to provide the aggregated, exhaustive list of all scopes that can be used.
- 2. When responding to an initial request for a resource, OpenIG derives the scopes for the ticket based on the scopes that apply according to the request.
- 3. When verifying the RPT, OpenIG checks that all required scopes are encoded in the RPT.

A description of each field follows:

"pattern": resource pattern, required

A pattern matching resources to be shared by the resource owner, such as .* to match any resource path, and /photos/.* to match paths starting with /photos/.

See also Patterns(5).

"actions": array of action objects, optional

A set of actions on matching resources that the resource owner can authorize.

When granting permission, the resource owner specifies the action scope. Conditions specify what the scopes mean in concrete terms. A given scope matches a requesting party operation when the corresponding condition evaluates to true.

```
"scopes": array of scope strings, optional
Scope strings to identify permissions.
```

For example, #read (read access on a resource).

```
"condition": boolean expression, required

A boolean expression representing the meaning of a scope.
```

For example, \${request.method == 'GET'} (true when reading a resource).

See also Expressions(5).

4 The REST API for Shares

The REST API for UMA shares is exposed at a registered endpoint. OpenIG logs the paths to registered endpoints when the log level is INFO or finer. Look for messages such as the following in the log:

```
UMA Share endpoint available at
  '/openig/api/system/objects/router-handler/routes/00-uma/objects/umaservice/share'
```

To access the endpoint over HTTP or HTTPS, prefix the path with the OpenIG scheme, host, and port to obtain a full URL, such as http://localhost:8080/openig/api/system/objects/router-handler/routes/00-uma/objects/umaservice/share.

The UMA REST API supports create (POST only), read, delete, and query (_queryFilter=true only). For an introduction to common REST APIs, see Section 5, "About ForgeRock Common REST".

In the present implementation, OpenIG does not have a mechanism for persisting shares. When the OpenIG container stops, the shares are discarded.

A share object has the following form:

```
{
    "path": pattern,
    "pat": UMA protection API token (PAT) string,
    "id": unique identifier string,
    "resource_set_id": unique identifier string,
    "user_access_policy_uri": URI string
}
```

The fields are as follows:

"path": pattern, required

A pattern matching the path to protected resources, such as /photos/.*.

This pattern must match a pattern defined in the UmaService for this API.

See also Patterns(5).

"pat": PAT string, required

A PAT granted by the UMA authorization server given consent by the resource owner.

In the present implementation, OpenIG has access only to the PAT, not to any refresh tokens.

"id": unique identifier string, read-only

This uniquely identifies the share. This value is set by the service when the share is created, and can be used when reading or deleting a share.

"resource set id": unique identifier string, read-only

This uniquely identifies the UMA resource set registered with the authorization server. This value is obtained by the service when the resource set is registered, and can be used when setting access policy permissions.

"user_access_policy_uri": URI string, read-only

This URI indicates the location on the UMA authorization server where the resource owner can set or modify access policies. This value is obtained by the service when the resource set is registered.

5 See Also

User-Managed Access (UMA) Profile of OAuth 2.0

org.forgerock.openig.uma.UmaSharingService

Expressions

Many configuration parameters support dynamic expressions.

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Expressions

Expressions — expression configuration parameter values

1 Description

Expressions are specified as configuration parameter values for a number of built-in objects. Such expressions conform to the Universal Expression Language as specified in JSR-245.

2 General Syntax

All expressions follow standard Universal Expression Language syntax: \${expression}. The expression can be a simple reference to a value, a function call, or arbitrarily complex arithmetic, logical, relational and conditional operations. When supplied within a configuration parameter, an expression is always a string enclosed in quotation marks, for example: "\${request.method}".

3 Value Expressions

A value expression references a value relative to the scope supplied to the expression. For example, "\${request.method}" references the method of an incoming HTTP request.

An *lvalue-expression* is a specific type of value expression that references a value to be written. For example, "\${session.gotoURL}" specifies a session attribute named gotoURL to write a value to. Attempts to write values to read-only values are ignored.

4 Indexed Properties

Properties of values are accessed using the . and [] operators, and can be nested arbitrarily.

The value expressions $\${request.method}$ and $\${request['method']}$ are equivalent.

In the case of arrays, the index of an element in the array is expressed as a number in brackets. For example, " ${request.headers['Content-Type'][0]}$ " references the first Content-Type header value in a request. If a property does not exist, then the index reference yields a null (empty) value.

5 Operations

Universal Expression Language supports arbitrarily complex arithmetic, logical, relational and conditional operations. They are, in order of precedence:

- Index property value: [], .
- Change precedence of operation: ()
- Unary negative: -
- Logical operations: not, !, empty
- Arithmetic operations: *, /, div, %, mod
- Binary arithmetic operations: +, -
- Relational operations: <, >, <=, >=, lt, gt, le, ge, ==, !=, eq, ne
- Logical operations: &&, and, ||, or
- Conditional operations: ?, :

6 System Properties and Environment Variables

You can use expressions to retrieve Java system properties, and to retrieve environment variables.

For system properties, \${system['property']} yields the value of property, or null if there is no value for property. For example, \${system['user.home']} yields the home directory of the user running the application server for OpenIG.

For environment variables, \${env['variable']} yields the value of variable, or null if there is no value for variable. For example, \${env['HOME']} yields the home directory of the user running the application server for OpenIG.

7 Functions

A number of built-in functions described in Functions(5) can be called within an expression.

Syntax is function(parameter, ...), where zero or more parameters are supplied to the function. For example, "function(parameter)," yields the method of the request, converted to lower case. Functions can be operands for operations, and can yield parameters for other function calls.

8 Escaping Literal Expressions

Use the backslash $\$ character as the escape character. For example, $\{true\}$ as an expression normally evaluates to true. To include the string $\{true\}$ in an expression, write $\{true\}$.

You can also escape literal expressions by single-quoting the initial characters. For example, \${'\${'}true} evaluates to \${true}. To include a single backslash \ character, write \${'\\'}. To include a double backslash, write \${'\\\'}.

9 Embedding Expressions

Although an expression cannot be embedded as \${expression} inside another expression, embedding system property, environment variable, and function expressions within each other is fine. Do not enclose the embedded elements in \${}.

The following single line example embeds an env environment variable expression and the Java String.concat() method in the argument to a read() function:

```
"entity" : "${read(env['OPENIG_BASE'].concat('/html/defaultResponse.html'))}"
```

In the example the entity property value is set to the contents of the file \$OPENIG BASE/html/defaultResponse.html.

10 Extensions

OpenIG offers a plugin interface for extending expressions. See Section 13.7, "Key Extension Points" in the *OpenIG Gateway Guide*.

If your deployment uses expression plugins, read the plugin documentation about the additional expressions you can use.

11 Examples

```
"${request.uri.path == '/wordpress/wp-login.php'
and request.form['action'][0] != 'logout'}"

"${request.uri.host == 'wiki.example.com'}"

"${request.cookies[keyMatch(request.cookies, '^SESS.*')][0].value}"

"${toString(request.uri)}"

"${request.method == 'POST' and request.uri.path == '/wordpress/wp-login.php'}"

"${request.method != 'GET'}"

"${request.headers['cookie'][0]}"

"${request.uri.scheme == 'http'}"

"${not (response.status.code == 302 and not empty session.gotoURL)}"

"${response.headers['Set-Cookie'][0]}"

"${request.headers['host'][0]}"

"${rot empty system['OPENIG_BASE'] ? system['OPENIG_BASE'] : '/path/to'}/logs/gateway.log"
```

12 See Also

Contexts(5), Functions(5), Request(5), Response(5)

Functions

Functions — built-in functions to call within expressions

1 Description

A set of built-in functions that can be called from within expressions, which are described in Expressions(5).

2 array

```
array(strings...)
```

Returns an array of the strings given as argument.

Parameters

strings

the strings to put in the array.

Returns

array

the resulting array of containing the given strings.

3 contains

```
contains(object, value)
```

Returns true if the object contains the specified value. If the object is a string, a substring is searched for the value. If the object is a collection or array, its elements are searched for the value.

Parameters

object

the object to be searched for the presence of.

value

the value to be searched for.

Returns

true

if the object contains the specified value.

4 decodeBase64

decodeBase64(string)

Returns the base64-decoded string, or null if the string is not valid Base64.

Parameters

string

The base64-encoded string to decode.

Returns

string

The base64-decoded string.

5 encodeBase64

encodeBase64(string)

Returns the base64-encoded string, or null if the string is null.

Parameters

string

The string to encode into Base64.

Returns

string

The base64-encoded string.

6 formDecodeParameterNameOrValue

formDecodeParameterNameOrValue(string)

Returns the string that results from decoding the provided form encoded parameter name or value as per application/x-www-form-urlencoded, which can be null if the input is null.

Parameters

string

the parameter name or value

Returns

string

The string resulting from decoding the provided form encoded parameter name or value as per application/x-www-form-urlencoded.

7 formEncodeParameterNameOrValue

formEncodeParameterNameOrValue(string)

Returns the string that results from form encoding the provided parameter name or value as per application/x-www-form-urlencoded, which can be null if the input is null.

Parameters

string

the parameter name or value

Returns

string

The string resulting from form encoding the provided parameter name or value as per application/x-www-form-urlencoded.

8 indexOf

indexOf(string, substring)

Returns the index within a string of the first occurrence of a specified substring.

Parameters

string

the string in which to search for the specified substring.

substring

the value to search for within the string.

Returns

number

the index of the first instance of substring, or -1 if not found.

The index count starts from 1, not 0.

9 join

```
join(strings, separator)
```

Joins an array of strings into a single string value, with a specified separator.

Parameters

separator

the separator to place between joined elements.

strings

the array of strings to be joined.

Returns

string

the string containing the joined strings.

10 keyMatch

```
keyMatch(map, pattern)
```

Returns the first key found in a map that matches the specified regular expression pattern, or null if no such match is found.

Parameters

map

the map whose keys are to be searched.

pattern

a string containing the regular expression pattern to match.

Returns

string

the first matching key, or null if no match found.

11 length

length(object)

Returns the number of items in a collection, or the number of characters in a string.

Parameters

object

the object whose length is to be determined.

Returns

number

the length of the object, or 0 if length could not be determined.

12 matchingGroups

matchingGroups(string, pattern)

Returns an array of matching groups for the specified regular expression pattern applied to the specified string, or null if no such match is found. The first element of the array is the entire match, and each subsequent element correlates to any capture group specified within the regular expression.

Parameters

string

the string to be searched.

pattern

a string containing the regular expression pattern to match.

Returns

array

an array of matching groups, or null if no such match is found.

13 matches

matches(string, pattern)

Returns true if the string contains a match for the specified regular expression pattern.

Parameters

string

the string to be searched.

pattern

a string containing the regular expression pattern to find.

Returns

true

if the string contains the specified regular expression pattern.

14 read

read(string)

Takes a file name as a string, and returns the content of the file as a plain string, or null on error (due to the file not being found, for example).

Either provide the absolute path to the file, or a path relative to the location of the Java system property user.dir.

Parameters

string

The name of the file to read.

Returns

string

The content of the file or null on error.

15 readProperties

readProperties(string)

Takes a Java Properties file name as a string, and returns the content of the file as a key/value map of properties, or null on error (due to the file not being found, for example).

Either provide the absolute path to the file, or a path relative to the location of the Java system property user.dir.

For example, to get the value of the key property in the properties file /path/to/my.properties, use \${readProperties('/path/to/my.properties')['key']}.

Parameters

string

The name of the Java Properties file to read.

Returns

object

The key/value map of properties or null on error.

16 split

```
split(string, pattern)
```

Splits the specified string into an array of substrings around matches for the specified regular expression pattern.

Parameters

string

the string to be split.

pattern

the regular expression to split substrings around.

Returns

array

the resulting array of split substrings.

17 toLowerCase

toLowerCase(string)

Converts all of the characters in a string to lower case.

Parameters

string

the string whose characters are to be converted.

Returns

string

the string with characters converted to lower case.

18 toString

toString(object)

Returns the string value of an arbitrary object.

Parameters

object

the object whose string value is to be returned.

Returns

string

the string value of the object.

19 toUpperCase

toUpperCase(string)

Converts all of the characters in a string to upper case.

Parameters

string

the string whose characters are to be converted.

Returns

string

the string with characters converted to upper case.

20 trim

trim(string)

Returns a copy of a string with leading and trailing whitespace omitted.

Parameters

string

the string whose white space is to be omitted.

Returns

string

the string with leading and trailing white space omitted.

21 urlDecode

urlDecode(string)

Returns the URL decoding of the provided string.

This is equivalent to "formDecodeParameterNameOrValue".

Parameters

string

The string to be URL decoded, which may be null.

Returns

string

The URL decoding of the provided string, or null if string was null.

22 urlEncode

urlEncode(string)

Returns the URL encoding of the provided string.

This is equivalent to "formEncodeParameterNameOrValue".

Parameters

string

The string to be URL encoded, which may be null.

Returns

string

The URL encoding of the provided string, or null if string was null.

23 urlDecodeFragment

urlDecodeFragment(string)

Returns the string that results from decoding the provided URL encoded fragment as per RFC 3986, which can be null if the input is null.

Parameters

string

the fragment

Returns

string

The string resulting from decoding the provided URL encoded fragment as per RFC 3986.

24 urlDecodePathElement

urlDecodePathElement(string)

Returns the string that results from decoding the provided URL encoded path element as per RFC 3986, which can be null if the input is null.

Parameters

string

the path element

Returns

string

The string resulting from decoding the provided URL encoded path element as per RFC 3986.

25 urlDecodeQueryParameterNameOrValue

urlDecodeQueryParameterNameOrValue(string)

Returns the string that results from decoding the provided URL encoded query parameter name or value as per RFC 3986, which can be null if the input is null.

Parameters

string

the parameter name or value

Returns

string

The string resulting from decoding the provided URL encoded query parameter name or value as per RFC 3986.

26 urlDecodeUserInfo

urlDecodeUserInfo(string)

Returns the string that results from decoding the provided URL encoded userInfo as per RFC 3986, which can be null if the input is null.

Parameters

string

the userInfo

Returns

string

The string resulting from decoding the provided URL encoded userInfo as per RFC 3986.

27 urlEncodeFragment

urlEncodeFragment(string)

Returns the string that results from URL encoding the provided fragment as per RFC 3986, which can be null if the input is null.

Parameters

string

the fragment

Returns

string

The string resulting from URL encoding the provided fragment as per RFC 3986.

28 urlEncodePathElement

urlEncodePathElement(string)

Returns the string that results from URL encoding the provided path element as per RFC 3986, which can be null if the input is null.

Parameters

string

the path element

Returns

string

The string resulting from URL encoding the provided path element as per RFC 3986.

29 urlEncodeQueryParameterNameOrValue

urlEncodeQueryParameterNameOrValue(string)

Returns the string that results from URL encoding the provided query parameter name or value as per RFC 3986, which can be null if the input is null.

Parameters

string

the parameter name or value

Returns

string

The string resulting from URL encoding the provided query parameter name or value as per RFC 3986.

30 urlEncodeUserInfo

urlEncodeUserInfo(string)

Returns the string that results from URL encoding the provided userInfo as per RFC 3986, which can be null if the input is null.

Parameters

string

the userInfo

Returns

string

The string resulting from URL encoding the provided userInfo as per RFC 3986.

31 Javadoc

Some functions are provided by org.forgerock.openig.el.Functions.

Other functions are provided by org.forgerock.http.util.Uris.

Patterns

Patterns — regular expression patterns

1 Description

Patterns in configuration parameters and expressions use the standard Java regular expression Pattern class. For more information on regular expressions, see Oracle's tutorial on Regular Expressions.

2 Pattern Templates

A regular expression pattern template expresses a transformation to be applied for a matching regular expression pattern. It may contain references to capturing groups within the match result. Each occurrence of g (where g is an integer value) is substituted by the indexed capturing group in a match result. Capturing group zero "g" denotes the entire pattern match. A dollar sign or numeral literal immediately following a capture group reference can be included as a literal in the template by preceding it with a backslash (\). Backslash itself must be also escaped in this manner.

3 See Also

Java Pattern class

Regular Expressions tutorial

Requests, Responses, and Contexts

This part of the reference describes the OpenIG object model. The top-level objects are request, response, and contexts.

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Attributes

 $Attributes - context \ for \ arbitrary \ information$

1 Description

Provides a map for arbitrary context information.

This is one of the contexts described in Contexts(5).

2 Properties

"attributes": map

Map of arbitrary information where the keys are strings, and the values are objects.

This is never null.

3 Javadoc

org.forgerock.services.context.AttributesContext

Client

Client — HTTP client context information

1 Description

Provides information about the client sending the request.

This is one of the contexts described in Contexts(5).

2 Properties

"certificates": array

List of X.509 certificates presented by the client

If the client does not present any certificates, OpenIG returns an empty list.

This is never null.

"isExternal": boolean

True if the client connection is external.

"isSecure": boolean

True if the client connection is secure.

"localAddress": string

The IP address of the interface that received the request

"localPort": number

The port of the interface that received the request

"remoteAddress": string

The IP address of the client (or the last proxy) that sent the request

"remotePort": number

The source port of the client (or the last proxy) that sent the request

"remoteUser": string

The login of the user making the request, or null if unknown

This is likely to be null unless you have deployed OpenIG with a non-default deployment descriptor that secures the OpenIG web application.

"userAgent": string

The value of the User-Agent HTTP header in the request if any, otherwise null

3 Javadoc

org. forgerock. services. context. Client Context

Contexts

Contexts — HTTP request contexts

1 Description

The root object for request context information.

Contexts is a map of available contexts, which implement the Context interface. The contexts map's keys are strings and the values are context objects. A context holds type-safe information useful for processing requests and responses. The contexts map is populated dynamically when creating bindings for evaluation of expressions and scripts.

All context objects have the following properties:

```
"contextName": string
Name of the context.
```

"id": string

Read-only string uniquely identifying the context object.

"rootContext": boolean

True if the context object is a RootContext (has no parent).

 $\verb"parent": Context object$

Parent of this context object.

2 Properties

The contexts object provides access to the following contexts:

```
"attributes": AttributesContext object
Arbitrary state information.
```

OpenIG can use this to inject arbitrary state information into the context.

See also Attributes(5).

"client": ClientContext object

Information about the client making the request.

See also Client(5).

"router": UriRouterContext object

Routing information associated with the request.

See also UriRouterContext(5).

"session": SessionContext object
Session context associated with the remote client.

See also Session(5).

3 Javadoc

org. forgerock. services. context. Context

Request

Request — HTTP request

1 Description

An HTTP request message.

2 Properties

"method": string

The method to be performed on the resource. Example: "GET".

"uri": object

The fully-qualified URI of the resource being accessed. Example: "http://www.example.com/resource.txt".

See also URI(5).

"version": string

Protocol version. Example: "HTTP/1.1".

"headers": object

Exposes message header fields as name-value pairs, where name is header name and value is an array of header values.

"cookies": object

Exposes incoming request cookies as name-value pairs, where name is cookie name and value is an array of string cookie values.

"form": object

Exposes query parameters and/or application/x-www-form-urlencoded entity as name-value pairs, where name is the field name and value is an array of string values.

"entity": object

The message entity body (no accessible properties).

3 Javadoc

org.forgerock.http.protocol.Request

Response

Response — HTTP response

1 Description

An HTTP response message.

2 Properties

"cause": Exception object

The cause of an error if the status code is in the range 4xx-5xx. Possibly null.

"status": Status object

The response status.

For details, see Status(5).

"version": string

Protocol version. Example: "HTTP/1.1".

"headers": object

Exposes message header fields as name-value pairs, where name is header name and value is an array of header values.

"entity": object

The message entity body (no accessible properties).

3 Javadoc

org.forgerock.http.protocol.Response

Session

Session — HTTP session context

1 Description

Provides access to the HTTP session context.

This is one of the contexts described in Contexts(5).

2 Properties

"session": map

Provides access to the HTTP session, which is a map. Session attributes are name-value pairs, where both keys and value are strings.

3 Javadoc

org. forgerock. services. context. Session Context

Status

Status — HTTP response status

1 Description

Represents an HTTP response status. For details, see *RFC 7231: HTTP/1.1* Semantics and Content. Section 6.1. Overview of Status Codes.

2 Properties

"code": integer

Three-digit integer reflecting the HTTP status code.

"family": enum

Family Enum value representing the class of response that corresponds to the code:

Family.INFORMATIONAL

Status code reflects a provisional, informational response: 1xx.

Family.SUCCESSFUL

The server received, understood, accepted and processed the request successfully. Status code: 2xx.

Family.REDIRECTION

Status code indicates that the client must take additional action to complete the request: 3xx.

Family.CLIENT ERROR

Status code reflects a client error: 4xx.

Family.SERVER_ERROR

Status code indicates a server-side error: 5xx.

Family.UNKNOWN

Status code does not belong to one of the known families: 600+.

"reasonPhrase": string

The human-readable reason-phrase corresponding to the status code.

For details, see *RFC 7231: HTTP/1.1 Semantics and Content*, Section 6.1. Overview of Status Codes.

"isClientError": boolean

True if Family.CLIENT ERROR.

"isInformational": boolean

True if Family.INFORMATIONAL.

"isRedirection": boolean
True if Family.REDIRECTION.

"isServerError": boolean
True if Family.SERVER_ERROR.

"isSuccessful": boolean
True if Family.SUCCESSFUL.

3 Javadoc

org.forgerock.http.protocol.Status

URI

URI — Uniform Resource Identifier

1 Description

Represents a Uniform Resource Identifier (URI) reference.

2 Properties

"scheme": string

The scheme component of the URI, or null if the scheme is undefined.

"authority": string

The decoded authority component of the URI, or null if the authority is undefined.

Use "rawAuthority" to access the raw (encoded) component.

"userInfo": string

The decoded user-information component of the URI, or null if the user information is undefined.

Use "rawUserInfo" to access the raw (encoded) component.

"host": string

The host component of the URI, or null if the host is undefined.

"port": number

The port component of the URI, or null if the port is undefined.

"path": string

The decoded path component of the URI, or null if the path is undefined.

Use "rawPath" to access the raw (encoded) component.

"query": string

The decoded guery component of the URI, or null if the guery is undefined.

Use "rawQuery" to access the raw (encoded) component.

"fragment": string

The decoded fragment component of the URI, or null if the fragment is undefined.

Use "rawFragment" to access the raw (encoded) component.

3 Javadoc

org.forgerock.http.MutableUri

UriRouterContext

Router — HTTP request routing context information

1 Description

Provides context information related to HTTP request routing.

This is one of the contexts described in Contexts(5).

2 Properties

"matchedUri": string

The portion of the request URI that matched the URI template.

"originalUri": URI

The original target URI for the request, as received by the web container.

The value of this field is read-only.

"remainingUri": string

The portion of the request URI that is remaining to be matched.

"uriTemplateVariables": map

An unmodifiable Map where the keys and values are strings. The map contains the parsed URI template variables keyed on the URI template variable name.

3 Javadoc

org.forgerock.services.context.UriRouterContext

Appendix A. Release Levels and Interface Stability

This appendix includes ForgeRock definitions for product release levels and interface stability.

A.1 ForgeRock Product Release Levels

ForgeRock defines Major, Minor, and Maintenance product release levels. The release level is reflected in the version number. The release level tells you what sort of compatibility changes to expect.

Major (version: x[.0.0], trailing 0s are optional)

Major releases bring big new features. Major releases can include changes even to Stable interfaces. Major releases can remove previously Deprecated functionality, and in rare cases remove Evolving functionality that has not been explicitly Deprecated. Major releases also include the changes present in previous Minor and Maintenance releases.

Minor (version: x.y[.0], trailing 0s are optional)

Minor releases might include new features, backwards-compatible changes to Stable interfaces in the same Major release, and incompatible changes to Evolving interfaces. Minor releases can remove previously Deprecated functionality. Minor releases also include the changes present in Maintenance releases.

Maintenance (version: x.v.z)

Maintenance releases can include bug fixes. Maintenance releases are intended to be fully compatible with previous versions from the same Minor release.

A.2 ForgeRock Product Interface Stability

ForgeRock products support many protocols, APIs, GUIs, and command-line interfaces. Some of these interfaces are standard and very stable. Others offer new functionality that is continuing to evolve.

We realize that you invest in these interfaces, and therefore must know when and how ForgeRock expects them to change. For that reason, ForgeRock defines interface stability labels and uses these definitions in ForgeRock products.

Stable

This documented interface is expected to undergo only backwards-compatible changes between major releases. Changes are announced at least one minor release before they take effect.

Evolving

This documented interface is continuing to evolve and so is expected to change, potentially in backwards-incompatible ways even in a minor release. Changes are documented at the time of product release.

While new protocols and APIs are still in the process of standardization, they are Evolving. This applies for example to recent Internet-Draft implementations, and also to newly developed functionality.

Deprecated

This interface is deprecated and likely to be removed in a future release. For previously stable interfaces, the change was likely announced in a previous release. Deprecated interfaces will be removed from ForgeRock products.

Removed

This interface was deprecated in a previous release and has now been removed from the product.

Internal/Undocumented

Internal and undocumented interfaces can change without notice. If you depend on one of these interfaces, contact ForgeRock support or email info@forgerock.com to discuss your needs.

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