The Maconomy RESTful Web Services

 $\begin{array}{c} \text{Programmer's Guide} \\ 2021 \end{array}$



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Revision	Date	Description
1.0	2015	First version of the programmer's guide describing the now deprecated version of the Maconomy RESTful web services.
2.0	2021	Updated to cover the new Containers Web Service version 2 and additional new services.
2.1	2021	Configuration added to describe server.ini settings relevant for the Maconomy RESTful web services covered.

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Chapter 1

Introduction

The Maconomy RESTful web services are a collection of programmatic interfaces providing access to data and business functionality within the Deltek Maconomy ERP product.

1.1 **REST**

Before going into details about the Maconomy RESTful web services, it is relevant to quickly go over what REST is and the concepts and terminology associated with it.

REST stands for $Representational\ State\ Transfer$ and refers to a certain architectural style to be used when creating web services. A web service that is built on REST principles is said to be RESTful.

1.1.1 Resources

A central concept in REST is the *resource*. A resource is a domain object that is uniquely identified by a URL.

When accessing the URL of a resource, one gets a representation of the current state of that resource back. The same resource may have multiple representations, for example, XML or JSON. When interacting with a resource, a client program can choose the representation it prefers.

Resources are accessed and manipulated (read, updated, deleted, and so on) by a fixed set of HTTP verbs. The verbs used by the Maconomy RESTful web services are GET, PUT, POST and DELETE [7]. Throughout this document, the GET verb is the one applicable, if nothing else is mentioned.

1.1.2 Hyperlinks

Hyperlinks are a well-known concept from the web and are also pervasive in RESTful web services. Just like on a web page, hyperlinks there point to related resources.

Hyperlinks are also used to represent available *state transitions*. For example, to update the state of a resource, the client program needs to follow some specific hyperlink. Resources have hyperlinks for all available state transitions.

Each hyperlink has an associated *link relation* which is simply an identifier that tells client programs what the hyperlink can be used for (for example, accessing a related resource, updating, submitting, transferring). When writing client programs, one should only rely on link relations and consider all URLs opaque. One should *never* attempt to guess the URL pattern for any resource. Only the link relation of a hyperlink is guaranteed to be stable.

The REST principle of enforcing client programs to dynamically discover the service and its hyperlinks is referred to as *Hypermedia as the Engine of Application State*, or *HATEOAS* in short.

1.1.3 Other Styles of Web Services

REST is often contrasted with other styles of web services exemplified by the SOAP protocol.

Rather than interacting with stateful resources via a standard set of verbs and following the standard HTTP application protocol used consistently across many web services from different sources, a typical SOAP web service offers a list of custom procedures that may be invoked over the network.

Instead of assigning each domain object a URL that can be used to retrieve and manipulate the object, a SOAP web service uses ids to refer to domain objects. The ids must then be supplied to appropriate procedure calls to operate on the objects. HTTP is only incidentally used to transmit messages, but none of the useful features and properties of the web architecture are leveraged.

Rather than being discoverable by representing the possible interactions as hyperlinks, a typical SOAP web service relies on out-of-band means (such as detailed manuals and specifications) to communicate the interaction protocol for the web service.

1.1.4 Further Reading

It is recommended that developers working with producing or consuming RESTful web services read the book "REST in Practice: Hypermedia and Systems Architecture" [12].

1.2 cURL

This document uses the free cURL tool for all examples. If cURL is not already installed on your machine (on macOS and Linux it is likely already installed), you can download it from here: https://curl.se/.

On Windows, the built-in Command Prompt has poor support for quoting and escaping URLs and other parameters to cURL. To use the cURL examples in this document, you must install and use a shell that supports Bash-style quoting and escaping. An easy way to do this is to install Git for Windows, which comes with the Git Bash shell emulator and the cURL tool. Git for Windows can be found here: https://git-scm.com/

cURL allows a programmer to make HTTP requests from the command line, and is a very valuable tool when developing client code that interacts with a web service. In this document, cURL is used to provide working examples for the functionality, documenting how to correctly interact with the service.

The full documentation is available from the cURL website, but the following table lists the options used in this document.

Option	Explanatory text
-i	Include the HTTP response headers in the output.
-u USERNAME:PASSWORD	Use the specified username and password as HTTP Basic Authentication credentials.
-H 'HEADER: VALUE'	Include the specified HTTP header in the request.
-d @FILE	Make an HTTP POST request with the contents of given file in the request body.
-X POST	Make an HTTP POST request. If the -d option is not used, the request will have an empty request body, else, if the -d option <i>is</i> used, the -X POST can be left out.
-X DELETE	Make an HTTP DELETE request.

1.3 Version History

The first version of the Maconomy RESTful web services was released with Maconomy 2.1.3 and consisted of a suite of web services that allowed for a number of different interactions with a Maconomy installation. Central to the suite of web services is the Containers Web Service allowing for interaction with the so-called *Maconomy containers* which exposes all business functionality in Maconomy.

1.3.1 Changes in Version 2.5.2

In the version of the Maconomy RESTful web service released with Maconomy 2.5.2, a major rewrite of the Containers Web Service has been carried out. The previous version of the Containers Web Service (CWS1) used a model that in certain situations incurred a non-negligible performance overhead. For each interaction, the server had to do a large amount of recalculations.

To address this performance issue, a different interaction model is used in the improved version of the Containers Web Service (CWS2). To interact with the data within a container using CWS2, it is necessary to create a so-called *container instance* holding important parts of the container's state. This eliminates the need for the recalculations that were necessary in CWS1 and has greatly improved performance. CWS2 now performs on par with other APIs used by Maconomy clients. iAccess for Maconomy version 2.5.2 uses CWS2 and sees significant performance improvements.

In this document, we only describe how to work with CWS2. For a detailed description of CWS1, we refer to the previous version of this document.

Note that CWS1 is deprecated from Maconomy version 2.5.2 and will not be accessible from Maconomy version 2.7.

The most important changes to the Maconomy RESTful web services in Maconomy 2.5.2 are summarized below:

- A new Root Web Service is added. From here, all other active RESTful web services can be discovered in accordance with the HATEOAS principle.
- All web services have had their own Media Type assigned. This allows for versioning
 of the web services and for a client program to stay compatible by requesting a
 particular version of a web service. For backwards compatibility, web services
 can be addressed without specifying a media type in the Accept or Content-Type
 headers. However, this is discouraged and in the future, requests without a specified
 media type may fail with 415 Unsupported Media Type.
- As described above, the Containers Web Service is reimplemented in a new version 2:
 - 1. All interactions with a container's data now go through a container instance which needs to be created first (see Container Instances). This has led to a significant performance improvement.
 - 2. Two features have been added to significantly reduce the amount of data transferred between the client program and the server:
 - You can limit the number of fields returned in data responses (see Fields Slicing). This is in particular relevant for containers where the client program is only interested in a small subset of the container's fields.

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- Partial Data Responses is a new feature that, if enabled, causes the server to reply with only changes to data instead of the full data response. This means that only the changed field values are communicated and unaltered rows are completely left out of the data response.
- 3. Printing where print layout selection is necessary now works for all containers. Previously, prints where the client program had to select a print layout did not work with the Containers Web Service.
- 4. Containers with variable state now work correctly. Previously, containers with significant variable state malfunctioned to various degrees. Time Registration is an example of such a container and so are containers where the client program has to select in the card pane which records will be displayed in the table pane.

Chapter 2

General

This chapter covers some of the concepts that are relevant across all the Maconomy RESTful web services.

2.1 Proxy Requirements

To be secure, the Maconomy RESTful web services must be deployed behind an SSL/TLS termination proxy (a reverse proxy) encrypting the traffic between the server and the client. Direct access via http must be blocked, and the client's use of the https protocol must be communicated to the web service by having the proxy set the following request header:

X-Forwarded-Proto: https

In order to eliminate any header injection vulnerability, the reverse proxy must flush the dominating X-Forwarded-Host header and populate it with the host information expected to appear in the hyperlinks produced by the web services.

Also, if the path of the root resource of the Maconomy RESTful web services is configured to something other than /, the reverse proxy must pass this information along using a Maconomy-Forwarded-Base-Path request header. If, for example, the root resource is available at /maconomy-api, the following header must be set by the reverse proxy:

Maconomy-Forwarded-Base-Path: maconomy-api

2.2 JSON

Every resource of the Maconomy RESTful web services can be represented in a JSON format [1, 4] only.

JSON is a lightweight data interchange format derived from JavaScript. It is widely used in RESTful web services and is prominent in dynamically typed languages such as JavaScript, Ruby and Python. Mature tooling and library support is also available for Java and .NET languages.

2.2.1 Media Type

All of the Maconomy RESTful web services introduces one or more custom JSON media types covering the JSON representations within the service. The main purpose of these media types is version handling.

To interact with, for example, the version of the Containers Web Service covered in this document, a client program must include the following header in its requests:

```
Accept: application/vnd.deltek.maconomy.containers-v2+json
```

If instead the media type application/vnd.deltek.maconomy.containers-v1+json is accepted, the client program reaches the previous version of the web service. However, if no Accept header is provided at all, there are in general no guarantees as to which version of the web service is reached.

When a client program submits a request body, its media type must always be provided in a Content-Type header. For example:

```
Content-Type: application/vnd.deltek.maconomy.containers-v2+json
```

The media types introduced by each of the Maconomy RESTful web services are specified in their respective chapters.

2.3 Compression

The Maconomy RESTful web services support gzip compression via the standard HTTP mechanism [5, section 14.4]. If a client program includes gzip in an Accept-Encoding HTTP header on a request, the server will gzip compress the body of the response. HTTP client library code normally handle compressed responses transparently. In cURL it can be handled by using the --compress option.

2.4 Language

As described in the Root Web Service section, the state of the outermost root resource includes a list of languages supported by the Maconomy system, for example:

```
"languages": [
     {
        "title": "Dansk (Danmark)",
        "locale": "da_DK",
```

```
"tag": "da-DK"
},
{
    "title": "English (United States)",
    "locale": "en_US",
    "tag": "en-US"
}
```

In this example, the system is configured to support two languages, Danish and US English.

To specify the preferred language for a resource, include an Accept-Language HTTP header in the request holding the relevant language tag. For example, to get the resource state in US English include -H 'Accept-Language: en-US', or, to get the resource state in Danish, include -H 'Accept-Language: da-DK'.

To unambiguously apply the language preference, it is recommended that client programs include an Accept-Language HTTP header with all requests. The value of the header should be the exact language tag value of one of the supported languages.

2.5 Formats

Preferred formats can be indicated by inclusion of a Maconomy-Format HTTP header in a request. This is significant in the cases where the server will apply formatting to the data. For example, when printing an expense sheet using the Containers Web Service, the user's date format and decimal separator should be used in the printed document. Conversely, the formats do not apply to container data values that are independent of the user's locale and format preferences.

Consider the following example:

```
\label{lem:maconomy-Format: date-format="dd-MM-yyyy", time-format="HH:mm", thousand-} \Longleftrightarrow separator=".", decimal-separator=",", number-of-decimals=2
```

This example shows all the possible format directives that the client program may specify. Not all possible date and time formats are supported by the Maconomy system.

Directive	Explanatory text	
date-format	This directive indicates how the server should format date values.	
time-format	This directive indicates how the server should format time values.	

-	
Directive	Explanatory text
thousand-separator	This directive indicates the character used as a thousand separator.
decimal-separator	This directive indicates the character used as a decimal separator.
number-of-decimals	This directive indicates the number of decimals to include.

2.6 Data Types

Maconomy uses eight primitive data types. For container data resources (see Containers Web Service), these data types are embedded in JSON objects and are encoded in a locale-independent way.

Several Maconomy data types use the number grammar rule of the JSON data interchange format [4]. For reference the number grammar rule is defined as [11]:

```
number
              = [ minus ] int [ frac ] [ exp ]
decimal-point = %x2E
                                                 ; 1-9
digit1-9
              = %x31-39
              = %x65 / %x45
                                                 ; e E
е
              = e [ minus / plus ] 1*DIGIT
exp
              = decimal-point 1*DIGIT
frac
int
              = zero / ( digit1-9 *DIGIT )
              = %x2D
minus
              = %x2B
plus
              = %x30
zero
                                                 ; 0
```

2.6.1 Integer

The integer data type consists of negative and non-negative integer values: $\{..., -1, 0, 1, ...\}$.

Integer values are represented as a JSON number that must conform to the number grammar rule [4] with the additional restriction that the number must be an integer. Integers *should not* include a fraction or exponent part. Numbers *may* be accepted if they include a fraction and/or exponent part as long as they are integers. Examples of acceptable values are 1000 and -549.

2.6.2 Real

The real data type is a floating point data type.

Real values are encoded as JSON numbers. Values must conform to the number grammar rule [4]. Examples of acceptable values are 100, .892, 2e10, and 314159e-5.

2.6.3 Amount

The amount data type is used to represent monetary values as a number of hundredths (cents).

Amount values are encoded as integers that represent the number of hundredths in the amount value. The restrictions and recommendations for encoding integers in JSON also apply to amounts. Examples of acceptable values are 0, 1000, -5795.

2.6.4 Boolean

The boolean data type consists of the values true and false.

Booleans are represented as the JSON values true and false.

2.6.5 String

The string data type is used to represent text. The character set used is determined by the enclosing JSON document and may be indicated in the Content-Type header. UTF-8 is the default. Note that Unicode characters may be escaped using the \uXXXX where X is a hexadecimal digit.

String values are represented as JSON string values and must conform to the string grammar rule [4]. Examples of acceptable values are "" and "Hello world".

2.6.6 Date

The date data type is used to represent a date that is composed of the year, month, and day.

Date values are represented as a JSON string [4] whose contents conform to the date format YYYY-MM-DD. YYYY is the year (for example, 2014). MM is the month (01 is January, 02 is February, ..., 12 is December). DD is the day of the month (01, 02, ..., 31). In addition, to conforming to the format, a date value must be a valid date in the Gregorian calendar.

The date data type also has a special null data value that is represented as an empty string.

Examples of acceptable values are: "", "1950-04-05", "1945-04-25", "1946-12-16", and "1945-11-15".

2.6.7 Time

The time data type is used to represent a time that is composed of hour, minutes, and seconds.

Time values are represented as a JSON string [4] whose contents conform to the time format hh:mm:ss where hh is the hour (00, 01, ..., 23), mm are the minutes (00, 01, ..., 59) and ss are the seconds (00, 01, ..., 59).

The time data type also has a special *null* data value that is represented as an empty string.

Examples of acceptable values are: "", "10:59:23", and "19:21:49".

2.6.8 Enum

The enum data type (also called *popup types* in Maconomy) is a class of types. Each particular enum type has a list of possible values. One example of an enum type is CountryType, where the possible values are the countries available in the system.

In some contexts (for example, within expressions), enum values are written using the notation PopupType'PopupLiteral, but in order to avoid the need to parse this enum notation client-side, enum values are represented as a JSON string [4] that contains only the *enum literal* value. For example, the value CountryType'Norway is encoded as the literal string "norway".

All enum types have a special nil enum value which is represented as the string "nil".

2.6.9 Time Duration

The time duration data type is a special purpose variant of the real data type. It has the same JSON representation as the real data type, but it specifically represents a time duration and should be formatted accordingly by client programs if the value is to be presented in a user interface, print, or similar context.

2.6.10 Auto Timestamp

The auto timestamp data type is a special purpose variant of the string data type. It has the same JSON and representation as the string data type.

2.7 Authentication

Most requests towards the Maconomy RESTful web services require authentication and in this section the protocols currently supported are presented.

Authentication may entail transmission of credentials on a request and therefore, as described in Proxy Requirements, the Maconomy web services *must* be deployed behind an SSL/TLS termination proxy that encrypts the traffic between the server and the client. If an SSL/TLS termination proxy is not deployed, the user credentials sent to the Maconomy RESTful web services are vulnerable to eavesdropping by an attacker.

2.7.1 HTTP Basic Authentication

Requests towards the Maconomy RESTful web services can be authenticated using HTTP Basic Authentication [8].

Any HTTP client library normally has the ability to send HTTP Basic Authentication credentials to the server. However, for completeness, the following describes the simple, underlying mechanism.

When a client program tries to interact unauthenticated with a resource requiring authentication, the server responds with the status 401 Unauthorized and includes a WWW-Authenticate HTTP header indicating the method of authentication to be used to gain access to the resource. In the Maconomy case, this header looks something like this:

```
WWW-Authenticate: Basic realm="Maconomy"
```

The token Basic in the header indicates that the server requires the client to use HTTP Basic Authentication, and hence the client has to construct HTTP Basic Authentication credentials and retry the request.

The following is a simple Python program illustrating how to compute such credentials:

```
username = u"Administrator"
password = u"123456"

# 1. Combine the username and password separated by colon
combined = username + ":" + password

# 2. Encode the string into UTF-8 yielding sequence of bytes
utf8_bytes = combined.encode("utf-8")

# 3. Encode the byte sequence into Base64
base64_chars = base64.b64encode(utf8_bytes)

# 4. Prepend the result with the string "Basic " to indicate the 
authentication method
authorization = "Basic " + base64_chars
```

In this example, the client program must retry the request, supplying the following header:

```
Authorization: Basic QWRtaW5pc3RyYXRvcjoxMjMONTY=
```

Note that Franks et al. [8] implicitly requires the credentials to be encoded as ISO-8859-1 by using the TEXT grammar rule defined in Fielding et al. [7]. However, most (but not all) modern browsers encode the credentials as UTF-8. The Maconomy RESTful web services

follow the modern convention and require user credentials to be UTF-8 encoded. This allows a wider range of special characters to appear in usernames and passwords.

Also note that while encoding the string as Base64 masks the password, it is trivially reversible and completely insecure in itself. That is why the web service *must* be deployed behind an SSL termination proxy to be secure (see Proxy Requirements).

Suppressing the Browser's Login Prompt

Client programs that run in a web browser by default get the browser's native login prompt when the web service requires authentication. The reason is that when the web browser detects the Basic authentication scheme in the WWW-Authenticate HTTP response header, it automatically intercepts the response and shows its native login prompt.

If a browser-based client program prefers to handle logins itself using a web UI instead of the native login prompt, it must include the following custom HTTP request header:

```
Maconomy-Authentication: X-Basic
```

This causes the server to modify its subsequent WWW-Authenticate challenge to advertise the X-Basic authentication scheme rather than the Basic authentication scheme:

```
WWW-Authenticate: X-Basic realm="Maconomy"
```

Note that the client program must still use the Basic authentication scheme, rather than X-Basic, when it supplies the username and password via the Authorization HTTP request header.

Expired User Passwords

If the user's password has expired, a request fails with a 401 Unauthorized status and the WWW-Authenticate HTTP header included in the response will indicate the custom authentication method X-ChangePassword offered by the server:

```
WWW-Authenticate: X-ChangePassword realm="Maconomy"
```

The change password authentication method authenticates the request and changes the user's password. The credentials are computed in a way similar to the standard HTTP Basic Authentication described above:

```
username = u"Anders Hansen"
old_password = u"123456"
new_password = u"654321"

# 1. Combine the username, old password and new password with the required ←
separators
```

The difference here is that the combined credentials are appended with a single line feed character followed by the new password. The line feed character is usually written as \n in string literals in programming languages. Also, the token indicating the authentication method is X-ChangePassword, rather than Basic.

In the above example, the client program can resolve the situation by retrying the request with the following HTTP request header:

```
Authorization: X-ChangePassword QW5kZXJzIEhhbnNlbjoxMjMONTYKNjUOMzIx
```

The user's password is then changed to 654321 and the client program can use regular HTTP Basic Authentication for the following requests.

Note that the X-ChangePassword authentication method may be used at any time to allow a user to change his password.

2.7.2 Maconomy Reconnect Authentication

The Maconomy RESTful web services support a proprietary authentication mechanism known as the Maconomy Reconnect Authentication. This authentication option allows the client program to acquire a reconnect token on login and then use this token for authentication in subsequent requests. Using reconnect tokens when issuing a series of requests improves performance as the server then does not have to spend time on expensive hash calculations doing password verification.

A client can have a Maconomy reconnect token returned either in an HTTP session cookie or in a custom Maconomy-Reconnect HTTP header. If the client program is browser-based, it is strongly recommend to use the HTTP session cookie option as it offers protection against several kinds of session theft attacks while relieving the web service client code from having to manage the login session.

HTTP Session Cookie

This is the workflow of using Maconomy Reconnect Authentication via an HTTP session cookie:

1. The client program authenticates (for example, using HTTP Basic Authentication), including the following header on the request:

Maconomy-Authentication: X-Cookie

- 2. The response received from the server includes a Set-Cookie header holding a Maconomy reconnect token session cookie and a Maconomy-Cookie header holding the name of that session cookie.
- 3. On subsequent requests, the client includes the following header, where **<cookie** name> is replaced by the session cookie name received from the server:

Authorization: X-Cookie <cookie name>

- 4. Each response received from the server may include a **Set-Cookie** header which updates the stored session cookie.
- 5. On the last request, the client includes the following header to indicate that the server can log the user out and release any cached resources:

Maconomy-Authentication: X-Log-Out

6. The response received from the server includes a final Set-Cookie header that will expire the session cookie, causing it to be deleted from the client's cookie store.

A Maconomy reconnect token HTTP session cookie is always marked with httpOnly to protect it from being accessed directly by client-side scripts. If the server detects that an authentication request is performed on a secure channel, it also marks the cookie with secure to prevent it from being used for unencrypted requests.

Maconomy-Reconnect HTTP header

This is the workflow of using Maconomy Reconnect Authentication via a Maconomy-Reconnect HTTP header:

1. The client program authenticates (for example, using HTTP Basic Authentication), including the following header on the request:

Maconomy-Authentication: X-Reconnect

- 2. The response received from the server includes a Maconomy-Reconnect header holding a Maconomy reconnect token.
- 3. On subsequent requests, the client includes the following header, where <reconnect token> is replaced by the reconnect token received from the server:

Authorization: X-Reconnect <reconnect token>

- 4. Each response received from the server may include a Maconomy-Reconnect header, and the client must always use the most recently received reconnect token.
- 5. On the last request, the client includes the following header to indicate that the server can log the user out and release any cached resources:

```
Maconomy-Authentication: X-Log-Out
```

2.7.3 Kerberos

Kerberos Domain Credentials

If a Maconomy system is set up to use Kerberos authentication, any HTTP Basic Authentication credentials will, by default, be interpreted as Kerberos domain credentials.

As described in Installation, the state of an installation resource includes information about enabled authentication schemes, and by examining this, a client program should be able to figure out if and how to use Kerberos domain credentials. In a Kerberos authentication enabled system, the JSON object held in the authentication property of the installation resource state will look something like this:

```
{
  "useDomainCredentialsForBasicAuthentication": true,
  ...,
  "kerberos": {
    "kdc": "PSO-DC.PSO.COM",
    "realm": "PSO.COM",
    "realms": {
        "PSO.COM": {
            "kdc": "PSO-DC.PSO.COM",
            "name": "PSO.COM"
        },
        "serviceName": "MACONOMYSSO/PSO.COM"
    },
    ...
}
```

The useDomainCredentialsForBasicAuthentication property holding the boolean value true indicates that Kerberos authentication is enabled. Information about the available Kerberos realms can be found in the kerberos property.

If a client program needs to use Maconomy credentials in a Kerberos authentication enabled system, this has to be indicated by inclusion of the following HTTP request header:

```
Maconomy-Authentication: X-Force-Maconomy-Credentials
```

Such a request header indicates to the server that any credentials sent with the request are Maconomy credentials.

Kerberos Single Sign-On

If a Maconomy system is set up to use Kerberos Single Sign-On (SSO), the web service offers authentication via the Negotiate mechanism [7]. The purpose of this mechanism is to allow SSO by letting the client program, for example, the user's web browser, obtain a Kerberos ticket for the web service without user interaction. The web service forwards these credentials to the Maconomy system for verification.

2.7.4 OpenID Authentication

If a Maconomy system is set up to use the OpenID Connect protocol [10] for authentication, the web service accepts authorization codes issued by the configured OpenID provider (for example, Microsoft Azure). This section assumes basic familiarity with the OpenID protocol and in particular with the Authorization Code Flow [10, Section 3.1].

As described in Installation, the state of an installation resource includes information about enabled authentication schemes, and in case of an openID Connect enabled system, this reveals all relevant metadata required to initiate an Authorization Code Flow. For example:

The properties authorizationEndpoint, redirectURI, and clientID tell the client program how to initiate an authentication request towards the given OpenID provider (in this case Microsoft Azure) using the Authorization Code Flow.

The redirectURI property holds a redirect URI which is guaranteed to be accepted by the OpenID provider and typically resolves to an empty web page. Such a redirect URI can be used by so-called native clients having full control over an embedded user agent and hence the ability to extract values returned via query or fragment parameters directly from the location of the user agent. The Workspace Client is an example of such a client, but in principle a smartphone app could operate in the same way. All non-native clients (such as pure web apps) have to use a redirect URI of their own that has been pre-registered with the OpenID provider.

Once the user has successfully authenticated with the identity provider and the client program has obtained an authorization code, this code can be used as one-time authentication credentials using the X-OIDC-Code authorization scheme. The string put into the Authorization request header must then follow the OIDC-Credentials production rule given by the following grammar:

```
OIDC-Credentials = "X-OIDC-Code" SP Authz-Cookie

Authz-Cookie = <base64-encoded Authz-Grant (no newlines)>

Authz-Grant = "<" Redirect-URI ">" ":" Authz-Code

Redirect-URI = <URI-Reference, see [RFC3986], Section 4.1>

Authz-Code = *TEXT
```

For example, if a client program has obtained authorization code AABAQE1_2345 by use of redirect URI https://example.com/oauth2/authorize, then the header to include in the request will look like this:

```
\label{eq:Authorization: X-OIDC-Code} \leftarrow \\ PGhOdHBzOi8vZXhhbXBsZS5jb2Ovb2F1dGgyL2F1dGhvcml6ZT46QUFCQVFFMV8yMzQ1
```

Here, the base64-encoded string following the authentication scheme token X-OIDC-Code encodes the following string:

```
<https://example.com/oauth2/authorize>:AABAQE1_2345
```

Note that since OpenID credentials can only be used once, it is wise to also include a Maconomy-Authentication header holding a reconnect directive in order to obtain reconnect credentials to be used with subsequent requests (see Maconomy Reconnect Authentication).

2.7.5 Two-Factor Authentication

If the Maconomy Two-Factor Authentication (2FA) system is enabled, a client program must provide a second authentication factor along with the standard Authorization HTTP header. Such second factor consists of a six-digit One-Time Password (OTP) generated by a TOTP-compatible program running on some device, usually in the form of a smartphone app (the first T in TOTP stands for time-based).

Since an OTP can be used only once, the user has to supply a new OTP for each and every request. This is, unless the client program provides a header with the Maconomy reconnect directive and uses reconnect tokens for authentication on subsequent requests (see Maconomy Reconnect Authentication). No OTPs are required when using Maconomy reconnect tokens.

The custom header field Maconomy-OTP is the one to be used by the client when sending OTPs to the server. This header field is also the one used by the server when details about authentication failures (OTP is found missing or invalid) need to be communicated back to the client.

The format of a Maconomy-OTP header when included in a *request* (always along with an Authorization header) can be described by the following ABNF:

The format of a Maconomy-OTP header when included in a *response* (always along with a 401 Unauthorized status) can be described by the following ABNF:

The authenticate Directive

The authenticate directive with an otp parameter in a Maconomy-OTP request header is used by the client to provide an OTP as a second authentication factor. For example, for the OTP 012345, the following custom header should be included in the request:

```
Maconomy-OTP: authenticate; otp=012345
```

The reset Directive

A Maconomy-OTP request header may also contain a reset directive, which is intended for the cases where a user wants OTP settings reset in order to allow for re-enrollment with a new 2FA device. As sending a reset token to the user via a trusted channel is part of such reset procedure, the trusted channel preferred by the user can be specified in the request header using a method parameter. For example, for email:

```
Maconomy-OTP: reset; method=email-token
```

As email-token is in fact the only reset method currently supported by Maconomy, this method is also the one being applied by default.

If a requested reset procedure is successfully initiated (the Authorization header successfully authenticates the user and an email address owned by the user is familiar to the system), the server sends back a response with the following Maconomy-OTP header:

```
Maconomy-OTP: required; reset=email-token
```

The body of this response contains a message instructing the user to find a reset token in an email sent to the user by the server. To finalize the reset procedure, the reset token received must to be included in a subsequent request using a token parameter of the reset directive (notice the double quotes around the token):

```
Maconomy-OTP: reset;token="<token>"
```

The server's response to such reset token request contains a handy enrollment header, see the required directive.

The required Directive

Whenever an OPT is required, but the client submits a request with either no OTP (this is the case for reset requests, for example) or with an invalid OTP, the server sends back a 401 Unauthorized response. This response carries an appropriate description of the situation in its body and holds a Maconomy-OTP header with the required directive.

If an out-of-band reset process is currently in progress, the required directive is accompanied by a reset parameter specifying a reset method (see the reset directive), whereas an enroll parameter is present if the user has no security token device currently enrolled.

An enroll parameter in a Maconomy-OTP response header holds an enrollment URI pointing to a Maconomy TOTP key resource. For example:

```
\label{lem:maconomy-other} $$ Maconomy-OTP: required; enroll=<http://SERVER/maconomy-api/auth/w210ora/ $$$ totp/keyURI?account=Administrator&secret=FY51YCVs8xIbqx8YDENI70nupSs%3 $$$$ D>
```

By following such an enrollment URI, the user is able to configure a preferred security token device which can then provide all the OTPs ever needed.

TOTP Key Resource

A TOTP key resource is a web service endpoint that serves a shared TOTP secret in different formats suitable for enrollment with a compatible device. URIs to key resources are discovered via a Maconomy-OTP response header (see the required directive).

A TOTP key resource only supports the HTTP verb GET and no authentication is required. Furthermore, an Accept request header holding one of the following values is required:

Value	Explanatory text
image/*, image/png	A PNG image of a QR code encoding the shared TOTP secret as a key URI is returned. The code is suitable for scanning with a range of compatible smartphone apps.
application/json	A JSON object containing the key URI in plain text is returned.

A JSON object returned from a TOTP key resource contains the following fields:

Field	Explanatory text
totp-key-uri	A key URI encoding the shared TOTP secret.

URIs to TOTP key resources encode sensitive information, and thus client programs must take measures to ensure that these URIs are not stored in browser histories or elsewhere where an adversary could get access to them.

2FA Example

To exemplify the concepts of 2FA described above, let us imagine an ExpenseSheets container filter request (see Filtering) towards the Containers Web Service in a 2FA enabled Maconomy system (shortname w210ora):

```
D>
WWW-Authenticate: Basic realm="Maconomy"
Content-Type: application/json; charset=utf-8

{
    "errorMessage": "Mandatory two-factor authentication must be configured \( \cdots \) .\nPlease scan the QR code using a supported smartphone app.",
    "errorFamily": "service",
    "errorSeverity": "error"
}
```

Here, the Maconomy-OTP header on the response indicates that the user has not yet enrolled a security token device and that the following TOTP key URI should be followed in order to do so:

Using a compatible smartphone app, the user is supposed to scan the QR code in the PNG image available at this URI and finish off the configuration of a security token app. When accomplished, the user is able to generate an OTP, say 980461, and repeat the request with a Maconomy-OTP header carrying this OTP:

Because a Maconomy-Authentication header with the reconnect directive X-Reconnect was also included on the request, the response includes a Maconomy-Reconnect header with a reconnect token. This reconnect token enables OTP free authentication on a subsequent request (see Maconomy Reconnect Authentication):

```
$ curl -i
-H 'Authentication: X-Reconnect MDVkMmZkOT...JMTAJMTYwODAyMTk3Ng=='
-H 'Accept-Language: en-US'
-H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
```

```
'http://SERVER/maconomy-api/containers/w210ora/expensesheets/filter ←

HTTP/1.1 200 OK
Maconomy-Reconnect: MDVkMmZkOT...JMTAJMTYwODAyMTk3Ng==
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
   utf-8

{ ... }
```

With a security token device enrolled for the user, a TOTP key URI is no longer included as an enroll parameter to the required directive in the Maconomy-OTP header set on the response to a request carrying neither an OTP nor a reconnect token:

Also, if the user at some point no longer wishes to (or is able to) use the enrolled security token device, a reset procedure can be initiated by submitting an authenticated request with a Maconomy-OTP header holding the reset directive:

```
{
  "errorMessage": "Enter Token [15d7e2d749f92a3340e61d336ea]",
  "errorFamily": "service",
  "errorSeverity": "error"
}
```

As part of such a reset procedure, a reset token would normally be sent to the user via email (the default trusted channel). However, in our example here, the reset procedure initiated is a simplified procedure for demonstration purposes and therefore a reset token has been included directly in the response body.

The user is now able to finalize the reset procedure by including the received reset token 15d7e2d749f92a3340e61d336ea as a token parameter to the reset directive in a Maconomy-OTP header (note the double quotes around the token) on an authenticated request:

```
$ curl -i
                           -u 'Administrator:123456'
                           -H 'Maconomy-OTP: reset; token="15d7e2d749f92a3340e61d336ea"'
                           -H 'Accept-Language: en-US'
                            -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
                             'http://SERVER/maconomy-api/containers/w210ora/expensesheets/filter ←
HTTP/1.1 401 Unauthorized
Maconomy-OTP: required; enroll=<a href="http://SERVER/maconomy-api/auth/w210ora/">http://SERVER/maconomy-api/auth/w210ora/</a> ←
               \verb|totp/keyURI?account=Administrator&secret=PhImtxfDQI917RTMJ500NBLJFgY%3| \leftarrow |totp/keyURI?account=Administrator&secret=PhImtxfDQI917RTMJ500NBLJFgY%3| \leftarrow |totalaccount=Administrator&secret=PhImtxfDQI917RTMJ500NBLJFgY%3| \leftarrow |totalaccount=PhImtxfDQI917RTMJ500NBLJFgY%3| \leftarrow |totala
WWW-Authenticate: Basic realm="Maconomy"
Content-Type: application/json; charset=utf-8
 {
         "errorMessage": "Mandatory two-factor authentication must be configured \hookleftarrow
               .\nPlease scan the QR code using a supported smartphone app.",
        "errorFamily": "service",
        "errorSeverity": "error"
}
```

The user is now back where this example began.

Note that in any real world example, the reset token should never be sent directly back to the user. By doing so, an attacker in possession of the user name and the password would be able to remove the OTP-generating token and enroll the attacker's own token. The security of using OTPs would be completely undermined.

2.8 Request Identification in APM Logs

All requests originating from the Maconomy RESTful web services are assigned a request id. This request id can be supplied by the client program via a Maconomy-RequestId header on the request:

```
Maconomy-RequestId: REQUEST_ID
```

If no such Maconomy-RequestId header is included, the server supplies a request id. In both cases, the assigned request id is communicated back in a Maconomy-RequestId header on the response.

Note that request ids supplied be the server are unique across all requests, and that any request id supplied by the client program should be one previously received from the server.

The purpose of request ids is to ease debugging. All log entries within the Maconomy Application Performance Monitoring (APM) framework refer to a request id, and by giving the client program control over which id is assigned to a request, it becomes possible to have log entries relating to the same user interaction refer to the same request id. Request ids carefully assigned in this way allow the APM to make timing and statistics based on user interactions rather than single requests.

For example, to associate an instance creation with a subsequent data entry load request for the ExpenseSheets container using the Containers Web Service:

```
$ curl -i
       -u 'Administrator:123456'
       -H 'Maconomy-Authentication: X-Reconnect'
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Content-Type: application/vnd.deltek.maconomy.containers-v2+ ←
   json'
       -d '{}'
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
   instances'
HTTP/1.1 200 OK
Maconomy-Reconnect: Zjk1YjUzMT...JMTAJMTYwMjY4MDE4NQ==
Maconomy-Concurrency-Control: d2a39243-a63f-4bd5-8eab-676952009e93
Maconomy-RequestId: 58d646d7-f2e5-4837-a1de-c3ef6fab9fe5
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
   11t.f-8
{
  "meta": {
    "containerName": "expensesheets",
    "containerInstanceId": "1701829c-7a34-464c-a7d4-e7f1d9a44537"
```

```
"links": {
    ...,
    "data:any-key": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \( \to \)
    /instances/1701829c-7a34-464c-a7d4-e7f1d9a44537/data;any",
        "rel": "data:any-key"
    },
    ...
}
```

Here, no Maconomy-RequestId request header was included by the client program and thus the server generated a new unique id for the request. This id appears in the Maconomy-RequestId header on the response and can now be included on a subsequent data entry load request:

```
$ curl -i
       -H 'Authorization: X-Reconnect Zjk1YjUzMT...JMTAJMTYwMjY4MDE4NQ=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Concurrency-Control: d2a39243-a63f-4bd5-8eab-676952009 ←
   e93'
       -H 'Maconomy-RequestId: 58d646d7-f2e5-4837-a1de-c3ef6fab9fe5'
       -X POST
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ \leftarrow
   instances/1701829c-7a34-464c-a7d4-e7f1d9a44537/data; any '
HTTP/1.1 200 OK
Maconomy-Reconnect: YTg1ZGY3Ym...wCTEwCTE2MDYyMzE3Mzg=
Maconomy-Concurrency-Control: 8db720b5-015d-4cfe-926a-3edf96f3e724
Maconomy-RequestId: 58d646d7-f2e5-4837-a1de-c3ef6fab9fe5
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
   utf-8
{ ... }
```

As expected, the request id received in the Maconomy-RequestId header on the response matches the request id passed in the Maconomy-RequestId request header. In this case, the server did not assign a new id to the request, but simply used the one passed by the client program.

2.9 Client Identification in APM Logs

All requests originating from the Maconomy RESTful web services are assigned a *client name* whose value can be controlled by the client program via a Maconomy-Client header included on the request:

Maconomy-Client: CLIENT_NAME

The value of this header is included in the Client field on all log entries generated for the request within the Maconomy Application Performance Monitoring (APM) framework. If no Maconomy-Client header is included, the Client fields are populated with the value Web.

2.10 Status Codes and Errors

Each response from a Maconomy RESTful web service contains an HTTP status code telling whether the request was successful or not. If the request was unsuccessful, the status code indicates what kind of failure occurred and can be used by the client program to decide on how to proceed.

Most people have encountered the 404 Not Found status while browsing the web. The three-digit integer status code 404 is the significant part used by the client program to categorize the error. The status text Not Found is called the *reason phrase* and is there to help humans understand the error. The numeric status code is standardized and has a particular meaning, while the reason phrase may differ between web server software, may be localized, and so on.

Status codes are categorized into *status families* by their first digit:

Status Codes	Status Family	Explanatory text	
1xx	Informational	Request received, continuing process. This family is not used in the Maconomy RESTful web service interface.	
2xx	Success	The action was successfully received, understood and accepted.	
3xx	Redirect	Further action must be taken to complete the request.	
4xx	Client Error	The request contains bad syntax or cannot be fulfilled.	
5xx	Server Error	The server failed to fulfil an apparently valid request.	

The following is a list of the status codes that are used by the Maconomy RESTful web services:

Status Code	Reason phrase	Explanatory text
200	OK	The request has succeeded. If the request is a GET request, the response is a representation of the requested resource. If the request is a POST or DELETE request, the response may be the representation of the resource that was affected by the request.
204	No Content	The request has succeeded but the response contains no content.
400	Bad Request	The request body or headers contained malformed or incomplete information. This usually indicates a programming error in the client program.
401	Unauthorized	The request requires user authentication and thus the client program must retry the request with valid credentials. See Authentication.
403	Forbidden	The requested resource or action is not permitted with the supplied credentials.
404	Not Found	The requested resource was not found It may or may not have existed at an earlier point in time and was subsequently deleted by another user.
405	Method Not Allowed	The HTTP verb applied by the client program is not allowed for the resource. For example, a resource may not support either the GET, the POST, or the DELETE verb.
406	Not Acceptable	The resource cannot be represented in the media type specified in the Accept request header.
408	Request Timeout	The client did not produce a request within the time that the server was prepared to wait. The client may retry the request.

Status Code	Reason phrase	Explanatory text
409	Conflict	The request could not be completed because of a conflict with the current state of the resource. This may indicate that the resource was updated by another user and the client may thus refresh its current state of the resource and retry the request.
413	Request Entity Too Large	The request body was larger than the maximum size supported by the server.
414	Request-URI Too Long	The request URI/URL was larger than the maximum length supported by the server.
415	Unsupported Media Type	The server does not support the media type specified in the Content-Type request header.
422	Unprocessable Entity	The request could not be completed because of violated application business logic.
500	Internal Server Error	A catch-all status code for unexpected errors.

Fielding et al. [7] contains a detailed specification of the semantics of each of the status codes, except for 422 Unprocessable Entity which is adopted from Dusseault [6].

Note that when the Maconomy RESTful web services are deployed behind an HTTP reverse proxy, the proxy server may use additional status codes. The status code 503 Service Unavailable may, for example, be used to indicate that the Maconomy system is unreachable.

2.10.1 Error Responses

When an error occurs, the HTTP status code is typically used by client programs to dispatch to the error handling appropriate for that particular type of error. What is appropriate depends on the nature of the client program, but in many cases it makes sense to log or display an error message. The body of the response to an unsuccessful request contains a descriptive message along with other metadata that can be useful in signalling the error.

The standard properties found in a JSON object enclosed in an error response are these:

Property	Explanatory text
errorFamily	Name of the error family to which the error belongs. Find the possible values below.
errorMessage	Error message appropriate for displaying in a user interface or for reporting in some other way.
errorSeverity	Indicates the severity of the error. Find the possible values below.
errorId	Currently only present for errors belonging to the application error family and then holds an id uniquely identifying the error. It makes sense for the client program to recognize the error using the error id instead of using the error message. The latter can vary between Maconomy versions and can be localized, whereas the error id is guaranteed to be stable.

The possible values of the errorFamily property are:

Error family	Explanatory text
application	An application error indicates that the request was unsuccessful because it violated business logic in the Maconomy system.
service	A service error indicates a technical problem or some other condition not caused by the business logic. Interacting with a time sheet that has been changed or deleted by someone else would for example trigger a service error.
internal	An internal error is an unexpected error that may indicate a problem in the system setup or a bug in the web service. The server log files usually contain messages indicating the underlying cause. An example of this could be that the database is not running.

The possible values of the errorSeverity property are:

Error severity	Explanatory text
fatal	The fatal severity indicates an unexpected error where an invariant was violated.

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Error severity	Explanatory text
error	The error severity indicates a regular error condition, for example, a business constraint was violated.
warning	The warning severity indicates a warning to the user about a potential problem.

For example, if a client program tried to register 30 hours on a Monday in a time sheet using the Containers Web Service, it would get back a 422 Unprocessable Entity response with something like this in the body:

```
{
  "errorFamily": "application",
  "errorMessage": "The employee's maximum hours are exceeded Monday",
  "errorSeverity": "error",
  "errorId": "A-9e047846",
  "focus": {
      "fieldName": "numberday1",
      "paneName": "table",
      "rowNumber": 0
  }
}
```

The focus property is special for the Containers Web Service and is present because the error relates to a particular record field. The idea is to allow the client program to put focus in the problematic field and thereby help the user identify the cause of the error. The problematic field can be identified by the information held in paneName, rowNumber, and fieldName.

Chapter 3

Root Web Service

The Maconomy RESTful Root Web Service is where it all begins. Starting from its root resource available at path /BASEPATH (BASEPATH being the information passed by the reverse proxy in a Maconomy-Forwarded-Base-Path header, see Proxy Requirements), a client program should be able to discover all parts of the enabled Maconomy RESTful web services by following hyperlinks. As described further in below sections, the Root Web Service also exposes useful information like available languages and enabled authentication schemes.

Now, the custom Media Type covering all JSON representations within the current version of the Root Web Service is this:

```
application/vnd.deltek.maconomy.root-v1+json
```

Starting at the root resource, these are the possible properties of an acquired JSON representation:

Property	Explanatory text
timeInfo	Information about the current point in time according to the server.
versions	Version information regarding the installed system. This information can be disabled (see Version Information).
languages	Languages available in the system. See Language.
installations	Information about the databases installed in the system. The shortname of each installation can replace the {shortname} placeholder in the template URL of the installation hyperlink mentioned in the links property. The information regarding installations can be disabled (see Shortnames).

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Property	Explanatory text
links	Hyperlinks available from the root resource. Find the list of link relations below.

The purposes of the hyperlinks available through the links property listed above are explained here:

Link relation	Explanatory text
handshake1	Reference to the handshake resource version 1. See Handshake.
installation	Reference to the root resource of some installation. See Installation.
self	Reference to the root resource itself.

For example, for the base path /maconomy-api:

```
$ curl -i
       -H 'Accept: application/vnd.deltek.maconomy.root-v1+json'
       'http://SERVER/maconomy-api'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.root-v1+json; charset=utf-8
  "timeInfo": {
    "time": "2020-10-20T12:43:28.462Z[UTC]",
    "zone": {
      "id": "UTC",
      "offset": {
        "id": "Z",
        "totalSeconds": 0
      }
    }
 },
  "versions": {
    "apu": {
      "major": "21",
      "minor": "0",
      "patch": "102",
      "hotfix": ""
    },
    "tpu": {
      "major": "21",
      "minor": "0",
```

```
"sp": "102",
      "fix": "0",
      "beta": "99999999"
    }
  },
  "languages": [
    {
      "title": "Dansk (Danmark)",
      "locale": "da_DK",
      "tag": "da-DK"
   },
      "title": "English (United States)",
      "locale": "en_US",
      "tag": "en-US"
    }
 ],
  "installations": [
   {
      "shortname": "w210ora",
      "company": "Foo"
    }
 ],
  "links": {
    "handshake1": {
      "href": "http://SERVER/maconomy-api/handshake/1",
      "rel": "handshake1"
    },
    "installation": {
      "template": "http://SERVER/maconomy-api/installations/{shortname}",
      "rel": "installation"
    },
    "self": {
      "href": "http://SERVER/maconomy-api",
      "rel": "self"
    }
 }
}
```

In this case the root resource JSON reveals that only one database installation is available in the system, and only the languages Danish and US English are currently supported.

The handshake1 and the installation resource reachable from the root resource are described in the next two sections respectively.

3.1 Handshake

The Workspace Client is able to discover information about how to connect to the Maconomy server by following the hyperlink with link relation handshake1:

```
{
  "href": "http://SERVER/BASEPATH/handshake/1",
  "rel": "handshake1"
}
```

This is only for internal use by the Workspace Client and is not described in any further detail in this document. Please note that the information exposed by the handshake service is subject to change without further notice.

3.2 Installation

To discover the authentication schemes and RESTful web services available for some installation among the ones listed in the installations property of the root resource representation described above, one should follow the available hyperlink with link relation installation, substituting an appropriate installation shortname into the {shortname} placeholder:

```
{
  "template": "http://SERVER/BASEPATH/installations/{shortname}",
  "rel": "installation"
}
```

These are the possible properties of a JSON object representing an installation resource:

Property	Explanatory text
authentication	Information about enabled authentication schemes. See Authentication.
links	Hyperlinks available from the installation resource. Find the list of link relations below.

These are the purposes of the hyperlinks available from an installation resource:

Link relation	Explanatory text
containers	Reference to the root resource of the Containers Web Service.
popups	Reference to the root resource of the Popup Types Web Service.

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Link relation	Explanatory text
filedrop	Reference to the root resource of the File Drop Web Service.
logging	Reference to the root resource of the Logging Web Service.
configurations	Reference to the root resource of the Configurations Web Service.
environment	Reference to the root resource of the Environment Web Service.
usersettings	Reference to the root resource of the User Settings Web Service.
authentication	Reference to the root resource of the Authentication Web Service.
analyzer	Reference to the root resource of the Analyzer Web Service.
self	Reference to the installation resource itself.

Note that the Popup Types, Configurations, Environment, Authentication, and Analyzer Web Services are not described in this document and their functionality may change in the future.

For example:

```
$ curl -i
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.root-v1+json'
       'http://SERVER/maconomy-api/installations/w210ora'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.root-v1+json; charset=utf-8
  "authentication": {
    "useDomainCredentialsForBasicAuthentication": true,
    "kerberos": {
      "kdc": "PSO-DC.PSO.COM",
      "realm": "PSO.COM",
      "realms": {
        "PSO.COM": {
          "kdc": "PSO-DC.PSO.COM",
          "name": "PSO.COM"
        }
      },
      "serviceName": "MACONOMYSSO/PSO.COM"
    "schemes": {
      "basic": {
        "name": "basic"
```

```
"x-changepassword": {
      "name": "x-changepassword"
    "x-reconnect": {
      "name": "x-reconnect"
   },
    "x-cookie": {
      "name": "x-cookie"
 }
},
"links": {
  "containers": {
    "href": "http://SERVER/maconomy-api/containers/w210ora",
    "rel": "containers"
  },
  "popups": {
    "href": "http://SERVER/maconomy-api/popups/w210ora",
    "rel": "popups"
  },
  "filedrop": {
    "href": "http://SERVER/maconomy-api/filedrop/w210ora",
    "rel": "filedrop"
  },
  "logging": {
    "href": "http://SERVER/maconomy-api/logging/w210ora",
    "rel": "logging"
  },
  "configurations": {
    "href": "http://SERVER/maconomy-api/configurations/w210ora",
    "rel": "configurations"
  },
  "environment": {
    "href": "http://SERVER/maconomy-api/environment/w210ora",
    "rel": "environment"
  },
  "usersettings": {
    "href": "http://SERVER/maconomy-api/usersettings/w210ora",
    "rel": "usersettings"
  },
  "authentication": {
    "href": "http://SERVER/maconomy-api/auth/w210ora",
    "rel": "authentication"
  },
  "analyzer": {
    "href": "http://SERVER/maconomy-api/analyzer/w210ora",
    "rel": "analyzer"
  },
```

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```
"self": {
    "href": "http://SERVER/maconomy-api/installations/w210ora",
    "rel": "self"
    }
}
```

In the system of this example, all the Maconomy RESTful web services have been enabled, and hyperlinks allowing the client program to discover these services are available in the links property.

The following chapters address the RESTful web services possibly discoverable from an installation resource.

Chapter 4

Containers Web Service

The Maconomy RESTful Containers Web Service exposes data and functionality through so-called *containers* which are an abstraction giving a uniform interface to all functionality within the Maconomy system. Each container is made up of a number of *panes* where the following three types of panes are available:

Card panes which contain a single record. Examples in Maconomy include the Jobs container and the expense sheet header part of the ExpenseSheets container.

Table panes which contain zero or more records. A table pane where the ordering of the records is based on line numbers assigned is said to have *line number control*. In Maconomy the job budget lines part of the JobBudgets container and the expense sheet lines part of the ExpenseSheets container are examples of line number controlled table panes.

Filter panes which, like tables, contain zero or more records. Filter panes present available data entries and allow the client program to select subsets of the potential content by applying certain restrictions, see Filtering.

The containers currently supported by the Containers Web Service are the ones whose panes structure fulfils the following conditions:

- At least one pane must be defined.
- At most one pane of each type must be defined.
- If a table pane is defined, then a card pane must also be defined.

That is, a container having, for example, a filter and a table pane but no card pane defined will not be accessible through the Containers Web Service.

The following complementary terms are used throughout this document:

Data container denotes any container for which a card and possibly a table pane are defined. Most data containers also have a filter pane defined.

Popup container denotes any container for which only a filter pane is defined and where the records of this filter pane are the values of some enum type.

Search container denotes any container for which only a filter pane is defined and which is used for searching in Maconomy (see Foreign Keys).

Now, to begin the survey of the functionality of the Containers Web Service, this is the custom Media Type covering all JSON representations within the encompassed version of the service:

```
application/vnd.deltek.maconomy.containers-v2+json
```

If the client program wants to interact with the previous version of the service, the following media type must be passed:

```
application/vnd.deltek.maconomy.containers-v1+json
```

However, the previous version of the service is not addressed in any further detail in this document.

As mentioned in the previous chapter (see Installation), the root resource of the Containers Web Service can be accessed by following the hyperlink with link relation containers available from an installation resource:

```
{
  "href": "http://SERVER/BASEPATH/containers/SHORTNAME",
  "rel": "containers"
}
```

These are the properties that are present in an acquired JSON representation of such root resource:

Property	Explanatory text
containerNames	Names of the containers accessible through the Containers Web Service. Each of these names can replace the {container} placeholder in the template URL of the container hyperlink mentioned in the links property.
links	Hyperlinks available from the root resource of the Containers Web Service. Find the list of link relations below.

The purposes of the hyperlinks available through the links property listed above are these:

Link relation	Explanatory text
container	Reference to a specific container resource. Find a description of this below.
self	Reference to the root resource of the Containers Web Service itself.

For example, acquiring a representation of the w210ora system's Containers Web Service root resource:

```
$ curl -i
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       'http://SERVER/maconomy-api/containers/w210ora'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
    utf-8
  "containerNames": [
    "employees",
    . . . ,
    "expensesheets",
    "jobs",
 ],
  "links": {
    "container": {
      "template": "http://SERVER/maconomy-api/containers/w210ora/{ \leftarrow
    container}",
      "rel": "container"
    },
    "self": {
      "href": "http://SERVER/maconomy-api/containers/w210ora",
      "rel": "self"
    }
 }
}
```

Here, Employees, ExpenseSheets, and Jobs are a few examples of Maconomy containers accessible through the Containers Web Service in the system approached.

To interact with a specific container among the ones listed in the containerNames property, one should follow the hyperlink with link relation container, substituting the

name of the chosen container into the {container} placeholder:

```
{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/{container}",
  "rel": "container"
}
```

These are the properties of a JSON object representing a container resource:

Property	Explanatory text
meta	containerName: Name of the container.
links	Hyperlinks available from the container resource. Find the list of link relations below.

The purposes of the hyperlinks available through the links property listed above are these:

Link relation	Explanatory text
specification	Reference to the specification resource of the container. See Specification.
data:filter	Reference to the filter resource of the container. See Filtering.
instance:create	Reference to the action of creating an instance of the container. See Container Instances.
self	Reference to the container resource itself.

For example, for the ExpenseSheets container:

```
"links": {
    "specification": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
   /specification",
      "rel": "specification"
    },
    "data:filter": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
    /filter",
      "rel": "data:filter"
    },
    "instance:create": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
    /instances",
      "rel": "instance:create"
    },
    "self": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
      "rel": "self"
    }
 }
}
```

The following three sections each relates to one of the hyperlinks available from a container resource, namely to the specification, the data:filter, and the instance:create hyperlink respectively.

4.1 Specification

Every container accessible through the Containers Web Service interface has a specification resource.

The specification resource can be used to programmatically determine the following:

- Names, titles, and entities of the panes in the container.
- Whether a table pane is a tree table.
- Names and titles of the actions supported by each pane.
- Names, titles, and data types of the fields comprising the records in each pane.
- Foreign keys of each pane relating their records to other records.
- Relevant hyperlinks for other containers somehow related to the container.

For example, to correctly interpret and manipulate records in the panes of a container, a client program must read the specification resource to gain the necessary knowledge

about the data types of the record fields.

A representation of the specification resource for a container is acquired by following the hyperlink with link relation specification available from the container's root resource:

```
{
    "href": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ ←
    specification",
    "rel": "specification"
}
```

The client program must apply the HTTP verb GET. No authentication is required.

The response to a specification request is called a *specification response*, and the JSON object held in its body has the following properties:

Property	Explanatory text
meta	containerName: Name of the container.
panes	Specification of the panes defined for the container. The properties of the object held for each pane is described in the table below.
relatedContainers	References to other containers that are considered related to the container. See Related Containers.
links	self: Hyperlink referring to the container specification resource itself.

The possible properties of the value of the panes property are card, table, and filter, representing a card, a table and a filter pane respectively. Their values are objects describing a pane of the given type:

Property	Explanatory text
paneName	Name of the pane.
title	Title of the pane. A human-readable text appropriate for displaying in a user interface.
entity	Name of the entity containing the data of the pane. This information about which entity the pane is based on is relevant when doing foreign key look-ups and searches, see Foreign Keys.
isTreeView	Only present for table panes and then indicates whether the pane is a tree view with hierarchically organized records.

Property	Explanatory text
actions	Specification of the actions defined for the pane. See Actions.
fields	Specification of the fields comprising the data records of the pane. See Fields.
foreignKeys	Specification of the foreign keys defined for the pane. See Foreign Keys.

For example, for the ExpenseSheets container:

```
$ curl -i
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
   specification'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
  "meta": {
    "containerName": "expensesheets"
  },
  "panes": {
    "filter": {
      "paneName": "filter",
      "title": "List of Expense Sheets",
      "entity": "expensesheetheader",
      "actions": { ... },
      "fields": \{ \ldots \},
      "foreignKeys": { ...}
    "card": {
      "paneName": "card",
      "title": "Expense Sheets",
      "entity": "expensesheetheader",
      "actions": { ... },
      "fields": { ... },
      "foreignKeys": { ...}
    },
    "table": {
      "paneName": "table",
      "title": "Expense Sheet Lines",
      "entity": "expensesheetline",
      "isTreeView": false,
```

```
"actions": { ... },
    "fields": { ... },
    "foreignKeys": { ... }
    },
},
"relatedContainers": { ... },
"links" : {
    "self": {
        "href": "http://SERVER/containers/w210ora/expensesheets/ ←
        specification",
        "rel": "self"
    }
}
```

This JSON tells us that the ExpenseSheets container has all three types of panes: a filter, a card, and a table pane. Obviously, only the high-level structure of the specification response has been shown here. The full response is substantially larger and some of the omitted parts are revealed during the elaboration taking place in the following sections.

4.1.1 Actions

Specifying a card or a table pane (does not apply to filter panes) includes specifying the gross list of actions available for that pane. Whether a specific action among these actions can actually be invoked during interaction with a particular data entry is determined by examining if a hyperlink with a matching link relation is available from the current state of that resource. More specifically, enabled pane actions can be discovered in the links property held in the JSON objects representing pane data within a full data response, see Data Resource. Such action discovery is a good example of the principles of HATEOAS put into practice.

Specifications of actions supported by a container data pane can be found in the actions property of the JSON object representing the pane's specification. For any but the action:init-row and the action:init-create-row action, these are the properties of an action specification JSON object:

Property	Explanatory text
title	Human-readable text describing the action. This text is appropriate for displaying in a user interface.
rel	Uniquely identifies the action within the container and specifies the link relation associated with any hyperlink representing the action.

For a table pane with line number control, the two actions action:init-row and action:init-create-row may be defined. These are the properties of the JSON object representing the specification of these actions:

Property	Explanatory text
insertTitle	Human-readable text describing the action of adding a record at an existing position in the line number controlled table pane.
appendTitle	Human-readable text describing the action of adding a record to the end of the line number controlled table pane.
rel	Either action:init-row or action:init-create-row. This specifies the link relation associated with any hyperlink representing the action.

Defined actions that can be discovered through a container's specification resource each falls into one of the following two groups of actions:

Standard actions are a collection of predefined actions that seem natural for data organized in panes of records:

Link relation	Explanatory text
action:init	Initializing a record in a data pane without line number control. See Creating a Data Entry and Adding a Table Record.
action:init-create	Initializing and creating a record in a data pane without line number control. See Creating a Data Entry and Adding a Table Record.
action:init-row	Initializing a record in a table pane <i>with</i> line number control. See Adding a Table Record.
action:init-create-row	Initializing and creating a record in a table pane with line number control. See Adding a Table Record.
action:create	Creating an already initialized data pane record. See Creating a Data Entry and Adding a Table Record.
action:update	Updating a data pane record. See Updating a Record.
action:delete	Deleting a data pane record. See Deleting a Record.
action:move	Moving a record of a table pane <i>with</i> line number control to another position. See Moving a Table Record.

Link relation	Explanatory text
action:print	Printing a data pane record. See Printing.

Application actions relate to the specific business logic implemented by the container to which the data pane belongs. The value of their rel property can be any action: xxx where the xxx does not cause any overlap with the standard actions. See Applying an Application Action for more details on the usage of application actions.

Here is a fuller version of the table pane's actions property which was omitted from the ExpenseSheets specification JSON above:

```
"actions": {
  "action:init-row": {
   "insertTitle": "Insert Expense Sheet Line",
   "appendTitle": "Add Expense Sheet Line",
   "rel": "action:init-row"
 },
  "action:init-create-row": {
   "insertTitle": "Insert Expense Sheet Line",
    "appendTitle": "Add Expense Sheet Line",
   "rel": "action:init-create-row"
 },
  "action:create": {
   "title": "Save Expense Sheet Line",
   "rel": "action:create"
 },
  "action:update": {
   "title": "Save Expense Sheet Line",
   "rel": "action:update"
 },
  "action:delete": {
   "title": "Delete Expense Sheet Line",
   "rel": "action:delete"
 },
 "action:move": {
   "title": "Move Expense Sheet Line",
   "rel": "action:move"
 },
  "action:print": {
   "title": "Print Expense Sheet Line",
   "rel": "action:print"
 "action:createjobfavorite": {
   "title": "Create favorite",
   "rel": "action:createjobfavorite"
```

```
· · · · }
```

Due to the table pane of the ExpenseSheets container being subject to line number control, the action:init-row and action:init-create-row actions are here present instead of the action:init and action:init-create actions. Also notice how the JSON objects for these two actions hold the two properties insertTitle and appendTitle instead of just a title property. The specified action:createjobfavorite action is an example of one of the application actions specifically related to expense sheets.

4.1.2 Fields

Another important part of specifying a container pane is specifying the fields comprising the records of that pane. The specification of the record's fields is held in the fields property of the JSON object representing the pane's specification and these are the possible properties of the JSON object holding a field specification:

Property	Explanatory text
name	Identifier used to reference the field in representations. This is intended for use by software and is normally not displayed in a user interface.
title	Human-readable name of the field. The title is an appropriate label for the field in a user interface.
key	Indicates whether the field is a key field. The key fields of a record uniquely identifies it.
type	Data type of the field. This is important information as it tells the client program how to interpret and represent values of the field when interacting with records. The data type is one of these: integer, real, amount, boolean, string, date, time, enum, timeduration, or autotimestamp. The specifics of each format are detailed in the Data Types section.
enumType	Only present for fields having the enum data type and then contains the name of the enum type. The value may, for example, be used when client programs need to construct expressions used in filter restrictions.
subtypeContainer	Only present for fields having the enum data type and then contains the name of the container supplying the possible values for the enum type. To find hyperlinks relevant for the subtype container, client programs should go through the relatedContainers property, see Related Containers.

Property	Explanatory text
maxLength	Only present for string fields and then specifies the maximum length of the field value.
multiLine	Indicates whether a string field can contain newline characters ($\u000a$), thus spanning multiple lines.
create	Indicates whether the field is editable at the time a record is created. If false, a client program is not permitted to change the value of the field in the template record obtained from the initialization operation.
update	Indicates whether the field can be modified by the client program after the record has been created.
autoSubmit	Indicates to the client program whether it should automatically update the resource when a user finishes editing the field.
mandatory	Indicates whether the field is mandatory and must be filled out. If mandatory, string, date, and time fields cannot be blank and numeric fields must be non-zero.
secret	Indicates whether the contents of the field must not be displayed unmasked in a user interface. This could be the case for a password field, for example.
unfilterable	Indicates whether the field cannot act as part of a filter restriction.
suggestions	 Indicates how the client should present inline searches from the field in a user interface. These are the possible values: onDemand: Inline search on demand. automatic: A search-as-you-type style inline search. none: No inline search. standard: The client program should apply its own preferred default and use the behavior of either onDemand, automatic, or none.
references	Lists which foreign keys the field participates in. See Foreign Keys.

Here, for example, are some of the JSON objects specifying record fields of the table pane in the ExpenseSheets container:

```
"fields": {
...,
"activitynumber": {
```

```
"title": "Activity No.",
  "name": "activitynumber",
  "type": "string",
  "key": false,
  "create": true,
  "autoSubmit": false,
  "mandatory": false,
  "maxLength": 255,
  "multiLine": false,
  "secret": false,
  "suggestions": "onDemand",
  "update": true,
  "unfilterable": false,
  "references": [
    "activitynumber_expensemileageactivity",
    "activitynumber_activity"
  ]
},
"text": {
  "title": "Description",
  "name": "text",
  "type": "string",
  "key": false,
  "create": true,
  "autoSubmit": false,
  "mandatory": false,
  "maxLength": 255,
  "multiLine": false,
  "secret": false,
  "suggestions": "none",
  "update": true,
  "unfilterable": false,
  "references": []
},
"currency": {
  "title": "Currency",
  "name": "currency",
  "type": "enum",
  "key": false,
  "subtypeContainer": "popup_currencytype",
  "create": true,
  "autoSubmit": false,
  "mandatory": true,
  "multiLine": false,
  "secret": false,
  "suggestions": "none",
  "update": true,
  "unfilterable": false,
  "enumType": "CurrencyType",
```

```
"references": []
},
...
}
```

The fields activitynumber and text are both string fields, whereas the field currency is a field of enum type having the container popup_currencytype as the source of its values.

4.1.3 Foreign Keys

Foreign keys describe associations between data in the system and can be used to navigate to related resources and/or to provide suggestions for values for one or more record fields through so-called *foreign key searching*.

As opposed to a simple filter search (see Filtering) where the client program is interacting with just a single filter pane, two container panes are in play when doing a foreign key search:

- 1. The host pane from where the search is launched.
- 2. The search pane providing the search result.

The role of the host pane is to provide the server with a restriction based on the uncommitted value of the record from where the search was launched. For example, when searching for a task on an expense sheet line, then only tasks related to the job currently selected on that expense sheet line should be included in the search result.

For each pane of a given container, the foreignKeys property of that pane's specification JSON holds the specifications of the foreign keys defined. These are the possible properties of a foreign key JSON object:

Property	Explanatory text
name	Name of the foreign key.
title	Title of the foreign key. A text appropriate for displaying in a user interface.
incomplete	Indicates whether the foreign key is incomplete. Incomplete foreign keys can be used for searching only and cannot be navigated like complete foreign keys can. Find further explanation below.
searchContainer	Only present for searchable foreign keys and then holds the name of the container providing the search results. Note that a self foreign key will never have this property. Find further explanation of self foreign keys below.

Property	Explanatory text
searchPane	Only present for searchable foreign keys and then holds the name of the pane within the search container providing the search results. The search pane will always be the filter pane and its name is included here for convenience only. Note that a self foreign key will never have this property. Find further explanation of self foreign keys below.
fieldReferences	List of JSON objects specifying the field references comprising the foreign key relationship. Find the properties of a field reference JSON object below.
switchField	Only present for conditional foreign keys and then holds the name of the enum type field whose value determines whether the foreign key is enabled. Find further explanation of conditional foreign keys below.
switchValue	Only present for conditional foreign keys and then holds the enum literal value that must be assigned to the switch field in order for the foreign key to be enabled. Find further explanation of conditional foreign keys below.
links	Hyperlinks available for the foreign key. Find the list of link relations below.

A field reference JSON object listed in the above mentioned fieldReferences property contains the following properties:

Property	Explanatory text
field	Name of the field in the container pane that maps to a field in a foreign container pane.
foreignField	Name of the field in a foreign container pane being referred.
supplement	Indicates if the field reference is only a supplement and thus not really participating in the foreign key relationship. Find further description of a supplement field reference below.

These are the purposes of the hyperlinks possibly available from a foreign key JSON object:

Link relation	Explanatory text
data:search	Reference to the action of performing a foreign key search. Find further description below.
data:key	Reference to the action of navigating a complete foreign key. Find further description below.

For example, the following JSON object specifying the activitynumber_activity foreign key for the table pane was left out from the ExpenseSheets specification JSON presented earlier:

```
"name": "activitynumber_activity",
  "title": "Activity",
  "incomplete": false,
  "searchContainer": "find_activity",
  "searchPane": "filter",
  "fieldReferences": [
      "field": "activitynumber",
      "foreignField": "activitynumber",
      "supplement": false
    },
    {
      "field": "activitytextvar",
      "foreignField": "activitytext",
      "supplement": true
    }
  ],
  "links": {
    "data:search": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/ \leftarrow
 expensesheets/search/table;foreignkey=activitynumber_activity",
      "rel": "data:search"
    },
    "data:key": {
      "template": "http://SERVER/maconomy-api/containers/w210ora/{ \leftarrow
 container}/instances/{instance}/data;activitynumber={0}",
      "fields": [
        "activitynumber"
      ],
      "rel": "data:key"
    }
 }
}
```

Here, the first of the two field references specified in the fieldReferences property shows that the activitynumber field on expense sheet lines references the activitynumber field found on activities. For the second field reference, you can see that this, with the boolean value true in its supplement property, is marked as a supplement. A supplement field reference is not directly participating in the foreign key relationship, but is included only as a signal to the client program to assign the value back during a foreign key search. In this particular case, whenever the user has chosen an activity among some activitynumber_activity foreign key search result, the client program must assign the value of this activity's activitytext field back to the activitytextvar field on the expense sheet line.

That the searchContainer property for the activitynumber_activity foreign key holds the container name find_activity indicates that the foreign key can be used for searching and that these searches are performed by use of the filter pane within the find_activity container. Being a search container, the find_activity container is among the containers mentioned in the table pane's relatedContainers property, and there a hyperlink leading to its specification can be found (see Related Containers). Besides being useful in discovering the entity to which the foreign fields of the field references refer, the search container's specification is also important for the client program's ability to interpret foreign key search results.

In order to actually perform a foreign key search from a record within some pane, the client program must follow the data:search hyperlink available from the links property of the foreign key's JSON object:

```
{
    "href": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/search/ ←
    PANE; foreignkey=FOREIGN_KEY",
    "rel": "data:search"
}
```

The client program must authenticate (see Authentication) and apply the HTTP verb POST with the uncommitted value of the record from where the search was initiated in the request body. Like with a filter request, the client program can have any Paging, Sorting, Fields Selection, and Restrictions applied to the search.

The response to a successful data:search request is called a *search response* and except from a missing self hyperlink its structure is similar to that of a search container filter response, see Filtering.

For the activitynumber_activity foreign key, for example:

```
$ curl -i
     -u 'Administrator:123456'
    -H 'Accept-Language: en-US'
     -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
```

```
-H 'Content-Type: application/vnd.deltek.maconomy.containers-v2+ ←
   json'
       -d '{
         "data": {
           "expensesheetnumber": "10760001",
           "description": "",
           "employeenumber": "11",
         }
       }'
       \verb|'http://SERVER/maconomy-api/containers/w210ora/expensesheets/search| \leftarrow
    /table;foreignkey=activitynumber_activity'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
    utf-8
  "meta": {
    "containerName": "find_activity"
  },
  "panes": {
    "filter": {
      "meta": {
        "paneName": "filter",
        "rowCount": 25,
        "rowOffset": 0
      },
      "records": [
        {
          "data": {
            "activitynumber": "101",
            "activitytext": "Consulting",
          },
          "links": {
            "data:same-key-some-container": {
              "template": "http://SERVER/maconomy-api/containers/w210ora/{
    container}/instances/{instance}/data;activitynumber=101",
              "rel": "data:same-key-some-container"
            }
          }
        },
          "data": {
            "activitynumber": "102",
            "activitytext": "Preparation",
```

As described in Filtering, the links property of each record represented in this search response mentions a data:same-key-some-container hyperlink. These hyperlinks are referencing the action of loading the given container data entry and their usage is further described in Loading a Data Entry.

A foreign key is said to be *complete* whenever the composition of the field values participating in its references (supplement fields excluded) uniquely identifies a foreign resource. With the number being a unique identifier of an activity, the activitynumber_activity foreign key is an example of such complete foreign key, and this is indicated by the boolean value false in its incomplete property.

Not surprisingly, a complete foreign key can be used for navigating from one resource to another, and this is done by following the data:key hyperlink available from its specification:

```
{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/{container}/ 
    instances/{instance}/data; KEY_FIELD_NAME_1={0}; KEY_FIELD_NAME_2 \cdot\
    ={1};...",
  "fields": [
    "KEY_FIELD_NAME_1",
    "KEY_FIELD_NAME_2",
    ....
],
  "rel": "data:key"
}
```

The client program must replace the {container} placeholder in the template URL by the name of the container it wishes to navigate to (this container must of course be based on the same entity as referred to by the foreign fields of the field references). Also, the {instance} placeholder must be replaced by the id of an instance of the container chosen (see Container Instances). Finally, the field values making up the foreign key reference (excluding supplement fields) must be substituted into the template URL. The indices of the field names in the array held in the fields property of the hyperlink object indicate which of the numbered placeholders each field value should replace.

As with any of the hyperlinks described in Loading a Data Entry, the client program must authenticate using a reconnect token (see Maconomy Reconnect Authentication) valid for the container instance and apply the HTTP verb POST with a valid Maconomy-Concurrency-Control header enclosed (see Concurrency Tags).

The response to a successful data:key request is a full data response (see Data Resource).

For example, for the activitynumber_activity foreign key, the data:key hyperlink for navigating to the activity referenced by an expense sheet line looks like this:

```
{
  "template": "http://SERVER/maconomy-api/containers/w210ora/{container}/ 
    instances/{instance}/data;activitynumber={0}",
  "fields": [
    "activitynumber"
  ],
  "rel": "data:key"
}
```

Choosing Activities as the target container, the substituted data:key template URL could look something like this:

As opposed to the foreign key activitynumber_activity discussed above, the foreign key taskname_expensemileagetasklistline is an example of an *incomplete* foreign key defined for the table pane of the ExpenseSheets container:

```
"taskname_expensemileagetasklistline": {
    "name": "taskname_expensemileagetasklistline",
    "title": "Task",
    "incomplete": true,
    "searchContainer": "find_tasklistline",
    "searchPane": "filter",
    "fieldReferences": [
      {
            "field": "taskname",
            "supplement": false
        },
        {
            "field": "tasknamevar",
        }
}
```

```
"foreignField": "description",
    "supplement": true
}
],
"links": {
    "data:search": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \( \to \)
    /search/table;foreignkey=taskname_expensemileagetasklistline",
        "rel": "data:search"
}
}
```

The incompleteness of the taskname_expensemileagetasklistline foreign key reflects the fact that an expense sheet line relates to a task which cannot be identified solely from information stored directly on the expense sheet line. Aside from the name of the task, the identification takes the name of the list to which it belongs, and the latter is only indirectly available via the job pointed to by the expense sheet line's jobnumber field. Such incomplete foreign keys can only be used for searching and therefore the links property does not mention any data:key hyperlink.

This is the self foreign key also defined for the table pane of the ExpenseSheets container:

```
"self": {
  "name": "self",
  "title": "Expense Sheet",
  "incomplete": false,
  "fieldReferences": [
      "field": "instancekey",
      "foreignField": "instancekey",
      "supplement": false
    }
 ],
  "links": {
    "data:key": {
      "template": "http://SERVER/maconomy-api/containers/w210ora/{ ←
    container}/instances/{instance}/data;instancekey={0}",
      "fields": [
        "instancekey"
      ],
      "rel": "data:key"
    }
 }
}
```

As it occurs from this JSON, the self foreign key cannot be used for searching. A self

foreign key expresses the fact that the key of any entity can be seen as a foreign key to that entity itself, and its purpose is to enable the client program to relate a given record of the hosting container pane with the exact same record in the card pane of some other container. Obviously, the foreign card pane must be based on the same entity as the hosting container pane. A self foreign key can be particularly useful when working with multiple containers whose card panes are based on the same entity.

Conditional Foreign Keys

Any foreign key whose JSON object includes the two properties switchField and switchValue is called a *conditional foreign key*. This because the validity of these foreign keys is conditional on whether the value of the record field mentioned in the switchField property equals the literal value mentioned in the switchValue property.

As the ExpenseSheets container is not able to deliver any conditional foreign keys, we instead turn our eyes towards the GeneralJournal container to find examples. Now, in the GeneralJournal container, one of the fields defined for the table pane is the accountnumber field:

```
"name": "accountnumber",
  "title": "Account No.",
  "key": false,
  "type": "string",
  "maxLength": 255,
  "multiLine": false,
  "create": true,
  "update": true,
  "autoSubmit": false,
  "mandatory": false,
  "secret": false,
  "unfilterable": false,
  "suggestions": "automatic",
  "references": [
    "accountnumber_account",
    "accountnumber_customer",
    "companycustomer",
    "accountnumber_vendor",
    "companyvendor"
 ]
}
```

Here all five of the referenced foreign keys are conditional foreign keys whose validity depends on the value of the record's typeofentry field. In this example, take a look at the specification for the accountnumber_account foreign key:

```
{
   "name": "accountnumber_account",
```

```
"title": "Account",
  "incomplete": false,
  "searchContainer": "find_account",
  "searchPane": "filter",
  "fieldReferences": [
    {
      "field": "accountnumber",
      "foreignField": "accountnumber",
      "supplement": false
    }
 ],
  "switchField": "typeofentry",
  "switchValue": "g",
  "links": {
    "data:search": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/ \leftarrow
    generaljournal/search/table;foreignkey=accountnumber_account",
      "rel": "data:search"
    },
    "data:key": {
      "template": "http://SERVER/maconomy-api/containers/w210ora/{ ←
    container}/instances/{instance}/data;accountnumber={0}",
      "fields": [
        "accountnumber"
      ],
      "rel": "data:key"
    }
}
```

From this it appears that the accountnumber_account foreign key is only applicable in cases where a record holds the literal value g in its typeofentry field. If a different value is filled into that field, the accountnumber_account foreign key is no longer valid. Similarly, the foreign keys accountnumber_customer and companycustomer have the switch value r, and the foreign keys accountnumber_vendor and companyvendor the switch value p.

When searching from the accountnumber field, the client program must in turn consider the conditional foreign keys involving the accountnumber field and apply the first (if any) foreign key for which the switch value matches the (uncommitted) value of the record's typeofentry field.

4.1.4 Related Containers

The purpose of the relatedContainers property in a data container's specification is to provide the client program with some handy references for each container considered related to the container. Container c is considered related if it matches at least one of two descriptions:

- 1. c is a popup container supplying values for an enum type and is mentioned in the subtypeContainer property of some field specification within the container specification.
- 2. Some foreign key searches are performed through c as it is mentioned in the searchContainer property of some foreign key specification within the container specification.

A related container JSON object held in a relatedContainers property has the following two properties:

Property	Explanatory text	
meta	containerName: Name of the related container.	
links	Hyperlinks available for the related container. Find the list of link relations below.	

These are the purposes of the hyperlinks available from a related container JSON object:

Link relation	Explanatory text
specification	Reference to the specification resource of the related container, see Specification.
data:enumvalues	Only available for subtype containers in which case it is a reference to be followed in order to gain knowledge on the possible enum values. Find further details below.

For the ExpenseSheets container, for example, this is some of the contents of the table pane's relatedContainers property earlier omitted:

```
"relatedContainers": {
    ...,
    "popup_currencytype": {
        "meta": {
            "containerName": "popup_currencytype"
        },
        "links": {
            "specification": {
                  "href": "http://SERVER/maconomy-api/containers/w210ora/ \( \to \)
        popup_currencytype/specification",
            "rel": "specification"
        },
```

```
"data:enumvalues": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/ ←
    popup_currencytype/filter",
        "rel": "data:enumvalues"
    }
 },
  "find_activity": {
    "meta": {
      "containerName": "find_activity"
    "links": {
      "specification": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/ \hookleftarrow
    find_activity/specification",
        "rel": "specification"
      }
    }
  },
}
```

As expected, both a specification and a data:enumvalues hyperlink are available for popup_currencytype since this refers to the subtype container of the table pane's currency field. For find_activity which the foreign key activitynumber_activity specifies as the name of its search container, only a specification hyperlink is available.

To get the list of possible values for some field of a given enum type, the data:enumvalues hyperlink available from the subtype container's entry within the relatedContainers property can be followed:

```
{
   "href": "http://SERVER/BASEPATH/containers/SHORTNAME/POPUP_CONTAINER/ 
   filter",
   "rel": "data:enumvalues"
}
```

In order to access a data: enumvalues resource, the client program must authenticate (see Authentication) and apply the HTTP verb GET.

The response to a successful data:enumvalues request for some subtype container is in fact similar to the filter response to a successful data:filter request for that container. As also described in Filtering, the record JSON objects listed in such a response do not have any links property and they all carry a JSON object with the following three enum value properties in their data property:

Property	Explanatory text
value	The value of the enum value represented by the filter pane record.
title	The title of the enum value represented by the filter pane record.
ordinal	The integer ordinal of the enum value represented by the filter pane record.

For example, for the popup_currencytype subtype container:

```
$ curl -i
       -u 'Administrator:123456'
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       'http://SERVER/maconomy-api/containers/w210ora/popup_currencytype/ ←
   filter'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
   utf-8
{
  "meta": {
    "containerName": "popup_currencytype"
 },
  "panes": {
    "filter": {
      "meta": {
        "paneName": "filter",
        "rowCount": 28,
        "rowOffset": 0
      },
      "records": [
        {
          "data": {
            "value": "nil",
            "title": "",
            "ordinal": -1
        },
          "data": {
            "value": "dkk",
            "title": "DKK",
            "ordinal": 0
          }
        },
```

```
    "data": {
        "value": "eur",
        "title": "EUR",
        "ordinal": 1
    }
},
...
]
},
"links": {
    "self": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/ \( \to \)
    popup_currencytype/filter",
        "rel": "self"
    }
}
```

A nil value like the one listed here is defined for all enum types in order to allow for the cases where no value has been chosen for an enum field. In user interfaces, it makes sense to display possible enum values as a dropdown.

4.2 Filtering

For a data container, the purpose of defining a filter pane is to allow for client programs to search for data entries within the container itself.

For a popup container, each record of its filter pane provides a value, a title, and an ordinal value comprising an enum value. None of these entries form a basis for further interaction.

For a search container, its filter pane allows for client programs to search for data entries within other data containers whose card pane is based on the same entity. Interactions with any of these data entries of course have to happen against some instance of a data container.

Now, a client program interacts with the filter pane of a container by following the hyperlink with link relation data:filter available from the container's resource:

```
{
   "href": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/filter",
   "rel": "data:filter"
}
```

The client program must authenticate (see Authentication) in order to access a filter resource, and the HTTP verb to apply is GET.

The response to a data:filter request is called a *filter response*, and the JSON object held in its body has the following properties:

Property	Explanatory text
meta	containerName: The name of the container.
panes	filter: JSON object representing filter pane contents. Find its properties below.
links	self: Hyperlink referring to the filter resource itself.

These are the properties of the JSON object within a filter response representing filter pane contents:

Property	Explanatory text
meta	paneName: The name of the filter pane.rowCount: The number of filter pane records returned (see Paging).rowOffset: The offset of the returned filter pane records (see Paging).
records	List of filter pane record JSON objects each exposing a container data entry. Find the possible properties of these objects below.

The properties of the filter pane record JSON objects listed in the records property, each exposing a container data entry, are these:

Property	Explanatory text
data	A selection of field values appropriate for displaying in the user interface from where the filter request was initiated. For a popup container, the JSON object will contain a value, a title, and an ordinal property comprising an enum value.
links	Only present for search and data containers, at which point it presents a hyperlink referencing the action of loading the container data entry. For search containers, this is a data:same-key-some-container hyperlink, and for data containers, a data:same-key-some-instance hyperlink. See Loading a Data Entry for further details on how to use these two kinds of hyperlinks.

For the ExpenseSheets container, for example:

```
$ curl -i
       -u 'Administrator:123456'
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       \verb|'http://SERVER/maconomy-api/containers/w210ora/expensesheets/filter| \leftarrow
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.containers-v1+json; charset= ←
{
  "meta": {
    "containerName": "expensesheets"
  },
  "panes": {
    "filter": {
      "meta": {
        "paneName": "filter",
        "rowCount": 25,
        "rowOffset": 0
      },
      "records": [
        {
          "data": {
            "expensesheetnumber": "10760001",
            "amountbase": 0,
            "amountenterprise": 0,
            "approvaldate": "",
          },
          "links": {
            "data:same-key-some-instance": {
              "template": "http://SERVER/maconomy-api/containers/w210ora/ \leftarrow
    expensesheets/instances/{instance}/data;expensesheetnumber=10760001",
              "rel": "data:same-key-some-instance"
          }
        },
      ]
    }
  },
  "links": {
    "self": {
      "href": "http://SHORTNAME/containers/w210ora/expensesheets/filter",
      "rel": "self"
```

```
}
}
}
```

Here we see information about expense sheet number 10760001 accompanied by the data:same-key-some-instance hyperlink for the client program to follow in order to interact with that particular expense sheet (see Loading a Data Entry).

When searching for data entries within a container using its filter pane, the following features are relevant:

- Paging
- Sorting
- Fields selection
- Restrictions

4.2.1 Paging

You may have noticed that your client program receives exactly 25 records in every filter response even though the system being polled contains more than 25 data entries. This is because the filter resource splits the results into pages. Two query parameters control the paging:

Query parameter	Explanatory text
limit	Defines the maximum number of records the filter response will contain. The default value is 25. Setting this value to 0 indicates to the server that it should include <i>all</i> of the results in the response.
offset	Skips the first offset results. The default value is 0.

Here are a few examples:

- .../expensesheets/filter?limit=11&offset=8 Filter response will contain up to 11 records, starting from record number 8.
- .../expensesheets/filter?limit=0&offset=20 Filter response will contain any amount of records, starting from record number 20.

4.2.2 Sorting

The filter resource allows the client program to control the sorting of the records in the filter response through the query parameter orderby. By supplying a comma-separated

list of field names, the client program indicates which fields it wishes the sorting to be based on. The sorting order to be applied within each field can be specified by prefixing the field names by either + or - making a reference to ascending or descending order respectively. The default sorting order is ascending order.

Here are a few examples:

- .../expensesheets/filter?orderby=DateSubmitted The records in the filter response are sorted by their value in the field DateSubmitted in ascending order.
- .../expensesheets/filter?orderby=+DateSubmitted Same result as in the previous example.
- .../expensesheets/filter?orderby=-DateSubmitted The records in the filter response are sorted by their value in the field DateSubmitted in descending order.
- .../expensesheets/filter?orderby=-DateSubmitted, EmployeeName The records in the filter response are sorted by their value in the field DateSubmitted in descending order. Records having the same DateSubmitted value are sorted by their value in the field EmployeeName in ascending order.
- .../expensesheets/filter?orderby=-DateSubmitted,-EmployeeName The records in the filter response are sorted by their value in the field DateSubmitted in descending order. Records having the same DateSubmitted value are sorted by their value in the field EmployeeName in descending order.

4.2.3 Fields Selection

The filter resource also allows the client program to control which fields are included in the filter response. All key fields are always part of the response, but the remaining record fields are included if (and only if) they are mentioned among the one or more comma-separated field names supplied through the query parameter fields. If the fields parameter is left empty or is left out completely, all available fields are included in the response.

Here is an example:

.../expensesheets/filter?fields=EmployeeName,Description The record objects returned contain the properties description and employeename, but also the property expensesheetnumber representing the key field ExpenseSheetNumber:

```
[
...,
{
   "data": {
     "description": "Meals, working weekend",
     "employeename": "J\u00f8rgen Jansen",
     "expensesheetnumber": 10760001
},
```

```
"links": { ... }
},
{
    "data": {
        "description": "Conference",
        "employeename": "J\u00f8rgen Jansen",
        "expensesheetnumber": 10760012
    },
    "links": { ... }
},
...
```

By selecting only fields that are actually used by the client program, the performance of the filtering is improved.

4.2.4 Restrictions

Finally, the filter resource allows the client program to supply an expression through the query parameter restriction that restricts the filter records returned in a way similar to how a WHERE clause works in SQL. The syntax used for these expressions is the Expression Language also used in MDML and other XML specification languages in Maconomy (see the MDML Language Reference [5] for a full description of the Expression Language).

Here are a few examples of expressions applicable for expense sheets:

CreateDate > date(2014,7,1) Only records of expense sheets that were created after July 1, 2014 are included in the filter response.

Submitted Only records of expense sheets that have been submitted for approval are included in the filter response.

Submitted and EmployeeName like "Bob*" Only records of expense sheets that have been submitted for approval and are related to employees whose name begins with "Bob" are included in the filter response.

As the value of the **restriction** parameter (and any other query parameter) must be URL-escaped (sometimes called *percent encoded*) when included in a URL, supplying, for example, the last example expression with a filter request takes a URL looking something like this:

```
.../expensesheets/filter?restriction=Submitted%20and%20EmployeeName%20like \hookleftarrow %20%22Bob*%22
```

URL-escaping of query parameters is normally done automatically by the HTTP library code, but when using the command-line, one might need to perform the escaping manually.

4.3 Container Instances

To interact with the data entries within some data container, the client program must first create an *instance* of that container. A container instance is a resource holding the state of a container (variable values, whether the different actions are currently enabled or disabled, and so on), and by letting the client program carry out its data interactions against such an instance, the server does not have to spend time on expensive state recalculations on each request (this is in fact the main difference between the version of the Containers Web Service described in this document and the previous version of the web service).

A new container instance is created by following the hyperlink with link relation instance: create available from the container resource:

```
{
   "href": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/instances 
        ",
   "rel": "instance:create"
}
```

Container instance creation requires authentication, and since an instance only lives within the scope of a login session, the client program is required to authenticate using Maconomy Reconnect Authentication in order to obtain a reconnect token that can be used for authentication on subsequent requests towards the created container instance.

Also, the client program must apply the HTTP verb POST with a Fields Slicing JSON object in the request body (possibly just {}) when creating a new container instance.

The body contained in the response to a container instance creation request representing the created instance is a JSON object with the following properties:

Property	Explanatory text
meta	containerName: Name of the container. containerInstanceId: The identifier of the container instance.
links	Hyperlinks available from the container instance resource. Find the list of link relations below.

These are the purposes of the hyperlinks available from a container instance JSON object:

Link relation	Explanatory text
action:init	Reference to the action of initializing a card pane record, see Creating a Data Entry.

Link relation	Explanatory text
action:init-create	Reference to the action of initializing and creating a card pane record, see Creating a Data Entry.
data:any-key	Reference to the action of loading an unspecified (yet deterministic) container data entry, see Loading a Data Entry.
instance:data	Reference to the container data entry currently loaded, see Data Resource.
instance:data-refresh	Reference to the action of re-loading the already loaded container data entry, see Data Resource.
instance:fields	Reference to the fields slicing currently applied to the container instance, see Fields Slicing.
instance:fields-update	Reference to the action of updating the fields slicing applied to the container instance, see Fields Slicing.
instance:delete	Reference to the action of deleting the container instance, see Deleting an Instance.
self	Reference to the container instance resource itself.

For example, for the ExpenseSheets container:

```
$ curl -i
       -u 'Administrator:123456'
       -H 'Maconomy-Authentication: X-Reconnect'
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Content-Type: application/vnd.deltek.maconomy.containers-v2+ \hookleftarrow
       -d '{}'
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ \leftarrow
    instances'
HTTP/1.1 200 OK
Maconomy-Reconnect: Zjk1YjUzMT...JMTAJMTYwMjY4MDE4NQ==
Maconomy-Concurrency-Control: d2a39243-a63f-4bd5-8eab-676952009e93
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
   utf-8
  "meta": {
    "containerName": "expensesheets",
    "containerInstanceId": "7dc0b114-ecf3-4441-940e-cf93dcf58620"
 },
```

```
"links": {
    "action:init": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
    /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/inits \leftarrow
      "rel": "action:init"
    },
    "action:init-create": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
   /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card",
      "rel": "action:init-create"
    "data:any-key": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \hookleftarrow
    /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data;any",
      "rel": "data:any-key"
    },
    "instance:data": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
    /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data",
      "rel": "instance:data"
    },
    "instance:data-refresh": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
   /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/refresh",
      "rel": "instance:data-refresh"
    "instance:fields": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
    /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/fields",
      "rel": "instance:fields"
    },
    "instance:fields-update": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
   /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/fields",
      "rel": "instance:fields-update"
    },
    "instance:delete": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
   /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620",
      "rel": "instance:delete"
    },
    "self": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets ←
    /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620",
      "rel": "self"
    }
 }
}
```

Here the reconnect token Zjk1YjUzMT...JMTAJMTYwMjY4MDE4NQ== (dots denoting that only an abbreviation of the token has been included here) held in the response header Maconomy-Reconnect-Token is what needs to be used for Maconomy Reconnect Authentication on a later request towards the created container instance, as mentioned above. The concurrency tag d2a39243-a63f-4bd5-8eab-676952009e93 held in the response header Maconomy-Concurrency-Control will be explained next, whereas the sections covering the topics of the hyperlinks in the links property can be found in the table above.

4.3.1 Concurrency Tags

The Maconomy system has a concurrency control mechanism that prior to each update to the database compares the values known to the client program with the values stored in the database. If the values differ, the update is rejected and the client program is told that data has been changed by someone else. This is known as the <code>DataChanged</code> check and is meant to protect against unintended overwrites of updates made by others and to ensure that update decisions are never based on outdated information.

Now, how does this DataChanged check suffice in preventing undesirable database updates in the Containers Web Service setup where updates are performed towards container instances and not directly towards the database? Entailing a comparison of the state of the container instance with that of the database, the DataChanged check seems sufficient as long as client programs are in sync with their container instances.

It may happen that a client program comes out of sync with a container instance though. This either as a consequence of the container instance accidentally being shared between different interaction flows (for example, in two different browser tabs) or because the client program has missed some relevant update information communicated back in an earlier response.

To ensure that a client program and a server agree on the state of a container instance, concurrency tags are being exchanged through Maconomy-Concurrency-Control HTTP headers. The response to each request involving a container instance contains a Maconomy-Concurrency-Control header carrying the concurrency tag uniquely identifying the container instance state that resulted from the request. Similarly, each possibly state modifying request towards a container instance must include a Maconomy-Concurrency-Control header, passing the most recently received concurrency tag. The request will proceed only if the actual state of the container instance on the server matches the concurrency tag received from the client program.

In those cases where a client program provides an invalid concurrency tag when a Maconomy-Concurrency-Control header is required or where the DataChanged check fails, the request is rejected by the server and a 409 Conflict response is returned.

Hyperlinks mentioning one of the following link relations are all referencing some action for which a valid concurrency tag must be supplied in a Maconomy-Concurrency-Control

header on the request:

```
data:any-key
data:key
data:same-key
data:same-key-some-instance
data:same-key-some-container
instance:data-refresh
action:xxx
```

The Maconomy-Concurrency-Control header is not allowed with any other requests. If applied anyway, the server will respond with a 400 Bad Request response.

4.3.2 Data Resource

A main component of a container instance is its data resource where all information related to the data entry currently in focus is gathered.

How a data entry gets loaded into the data resource of a container instance is covered in Creating a Data Entry and Loading a Data Entry. In the sections Adding a Table Record, Updating a Record, Deleting a Record, Moving a Table Record, Printing, and Applying an Application Action you can find descriptions on how to perform different actions on a data entry once loaded.

The current state of the data resource of a container instance can be acquired by following the hyperlink with link relation <code>instance:data</code> available from a JSON object representing the container instance:

Such a request requires authentication and, as explained in the beginning of Container Instances, a reconnect token valid for the container instance in question must be used for this (see Maconomy Reconnect Authentication).

If no data entry is currently held in the data resource, the response to an <code>instance:data</code> request is a 204 No Content. Otherwise, the client program receives a so-called data response with a data entry JSON representation in the body holding the following properties:

Property	Explanatory text
meta	containerName: The name of the container. containerInstanceId: The identifier of the container instance.
panes	Representation of the data entry's card and table pane contents. Find the properties of a JSON object representing pane contents below.
links	Hyperlinks available from the data resource. Find the list of link relations below.

These are the properties of a JSON object within a data response representing pane contents:

Property	Explanatory text
meta	paneName: The name of the card or table pane. rowCount: The number of data pane records returned (this is always 1 for card panes). rowOffset: The offset of the data pane records returned (currently this will always be 0).
records	List of JSON objects each representing a record within the data pane. Since a card pane always carries exactly one record, this list contains exactly one JSON object in case of a card pane. All record JSON objects have a data property holding a name/value entry for each record field included (see Fields Slicing). Note that the records property is often replaced by a recordsPatch property in Partial Data Responses.
links	Hyperlinks available for the data pane. Each of these hyperlinks is a reference to one of the actions described in Actions. Note that the links property is often replaced by a linksPatch in Partial Data Responses.

The purposes of the hyperlinks available from the outermost links property of a data response are these:

Link relation	Explanatory text
data:same-key	Reference to the action of loading the data entry exposed in the data response into the data resource, see Loading a Data Entry.

Link relation	Explanatory text
data:restore	Reference to the action of loading the data entry exposed in the data response into the data resource of some other container instance, see Loading a Data Entry. This may be relevant in cases where an auto log-out forces restoration.
self	Hyperlink referring to the data resource itself.

To refresh the data entry currently held in the data resource of a container instance, the client program must follow the hyperlink with link relation instance:data-refresh also available from the JSON object representing the container instance:

Again, the client program must authenticate using a reconnect token valid for the container instance in use (see Maconomy Reconnect Authentication), and since an instance:data-refresh request may cause a change in the state of that container instance, the client program must provide a valid concurrency tag (see Concurrency Tags). The client program must apply the HTTP verb POST and the request body must be kept empty.

If no data entry has been loaded, the response to an instance:data-refresh request is a 204 No Content one. Otherwise, a data response reflecting the refreshed state of the loaded data entry is returned. If contracted as described in Partial Data Responses, this may be a partial data response.

4.3.3 Fields Slicing

For a lot of data containers the amount of fields defined for their data panes is huge, and since in many cases only a smaller subset of these fields are of actual interest to the client program, a lot of unnecessary data is potentially being transmitted.

Therefore, when requesting a new instance of some data container, the client program has been given the power of picking out the fields within each of the container's data panes that will be of interest to the client program during subsequent requests towards the created instance. Key fields are special in this matter, though, and are always considered of interest, no matter if they have specifically been picked out by the client program or not.

The JSON object allowed in the body of an instance:create request is one of the following form:

```
"panes" : {
    "card" : {
        "fields" : CARD_FIELD_NAMES
    },
    "table" : {
        "fields" : TABLE_FIELD_NAMES
    }
}
```

Here, CARD_FIELD_NAMES and TABLE_FIELD_NAMES denote a list of field names for the card and table pane respectively and indicate the fields of interest in each pane. By leaving out a field names list completely, the client program signals that all fields of the corresponding data pane are of potential interest, whereas an empty list means that only key fields are of interest.

Except for key fields, fields that are not mentioned by the client program in the body of an instance:create request cannot be mentioned in later update requests (see Updating a Record) and they are all left out of any data response (see Data Resource). The fields thus excluded are said to be victims of fields slicing.

If necessary, the client program can see which fields among the ones defined for the container's data panes are available during subsequent interactions by following the instance:fields hyperlink available from the container instance resource:

As explained earlier, such a request requires the client program to authenticate using a reconnect token valid for the container instance (see Maconomy Reconnect Authentication). Since the request does not cause any changes to the container instance state, no concurrency tag is required nor allowed (see Concurrency Tags).

The response to an instance:fields request is called a *fields response* and the JSON object held in its body has the following properties:

```
Property Explanatory text

meta containerName: Name of the container.

containerInstanceId: The identifier of the container instance.
```

Property	Explanatory text
panes	JSON object with a card property holding a JSON object whose fields property lists the names of fields selected for the card pane. For containers for which also a table pane is defined a similar table property is present.
links	Hyperlinks available from the fields response. Find the list of link relations below.

These are the purposes of the hyperlinks available from a fields response:

Link relation	Explanatory text	
instance:fields-update	Reference to the action of updating the fields slicing applied to the container instance. Find further explanation below.	
self	Reference to the instance fields resource itself.	

In order to update the fields slicing applied to a given container instance, the client program must follow the <code>instance:fields-update</code> hyperlink available from either the container instance resource or some fields response:

As always with container instance requests, the client program must authenticate using a valid reconnect token (see Maconomy Reconnect Authentication), and since an instance:fields-update request may cause a change to the state of the container instance, a valid concurrency tag must also be provided (see Concurrency Tags). The client program must apply the HTTP verb POST, and a JSON object of the same form as the one allowed during container instance creation (but now reflecting the new fields slicing of course) must be included in the request body.

The response to an instance:fields-update request is a fields response reflecting the updated fields slicing.

For example, if the client program was in fact only interested in the description field of expense sheets and the text field of their lines, the following JSON object could have been included in the body of the instance:create request for the ExpenseSheets container we saw above:

```
{
   "panes" : {
      "card" : {
        "fields" : [ "description" ]
      },
      "table" : {
        "fields" : [ "text" ]
      }
   }
}
```

In that case a succeeding instance:fields request would unfold something like this:

```
$ curl -i
       -H 'Authorization: X-Reconnect Zjk1YjUzMT...JMTAJMTYwMjY4MDE4NQ=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
    instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/fields'
HTTP/1.1 200 OK
Maconomy-Reconnect: YTNkNTAzN2...JMTAJMTYwNjgyNjUxNg==
{\tt Maconomy-Concurrency-Control: 9d497fb1-3533-4927-963b-ee204aa837be}
\texttt{Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset=} \leftarrow
   utf-8
{
  "meta": {
    "containerName": "expensesheets",
    "containerInstanceId": "7dc0b114-ecf3-4441-940e-cf93dcf58620"
 },
  "panes": {
    "card": {
      "fields": [
        "description",
        "expensesheetnumber"
      ]
    },
    "table": {
      "fields": [
        "instancekey",
        "text"
      ]
    }
 },
  "links": {
    "instance:fields-update": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \leftarrow
```

Besides the field description mentioned during creation of the container instance, the card pane's fields list mentions the key field expensesheetnumber. Similarly, the key field instancekey appears together with text in the table pane's fields list.

4.3.4 Deleting an Instance

In order to avoid occupying unnecessary space on the server, it is very important that client programs delete their container instances as soon as these are no longer needed. Even though there will be arrangements in place on the server attending the task of cleaning out container instances that have been lying around untouched for too long, it is of course much preferred if client programs have the matters taken care of instantly.

A container instance can be deleted by following the hyperlink with link relation instance:delete available from the container instance resource:

Such a request requires authentication using a reconnect token appropriate for the container instance (see Maconomy Reconnect Authentication), but no concurrency tag is needed. The HTTP verb to apply is DELETE.

The response to an instance:delete request is a 204 No Content response.

4.4 Working with Data

This section covers all the different kinds of interactions a client program can do with data within data containers reachable through the Containers Web Service. Common for these interactions is that they all go via a container instance, as explained in Container Instances.

4.4.1 Creating a Data Entry

Creating a new data entry in a data container corresponds to creating a new card pane record.

Creating a new card pane record comprises the following two steps:

- 1. Submit an initialization request and obtain a record template holding default field values.
- 2. Submit a creation request supplying the possibly adjusted version of the record template.

In order to allow the client program to do an initialization request without proceeding with a creation request (one could, for example, imagine a user never reaching the point of hitting the save button in a client interface), the initialization state triggered by the initialization request will not affect the state of the container instance. Instead the initialization state is stored in a separate temporary resource which is then presented to the client program for further interaction.

The hyperlink to follow in order to acquire a new temporary initialization resource for a card pane record is the one with link relation action:init available from the container instance resource:

As always when working with a container instance, the client program must authenticate using a valid reconnect token (see Maconomy Reconnect Authentication), and since an action:init request may rely on the state of the container instance, the client program must also supply a valid concurrency tag (see Concurrency Tags). The client program must apply the HTTP verb POST and the body of the request must be kept empty.

The response to an action:init request has a JSON object in the body representing the created temporary initialization resource. These are the properties of such a JSON object:

Property	Explanatory text
meta	containerName: Name of the container. containerInstanceId: Identifier of the container instance. paneName: Name of the container pane.
data	JSON object holding a name/default value entry for each field of a record within the container pane.

Property	Explanatory text	
links	Hyperlinks available from the record initialization resource. of link relations below.	Find the list

The purposes of the hyperlinks available from a card pane record initialization resource are these:

Link relation	Explanatory text
action:create	Reference to the action of creating the record just initialized. Find further details about this below.
self	Hyperlink referring to the record initialization resource itself.

For example, to initialize a new expense sheet:

```
$ curl -i
       -H 'Authorization: X-Reconnect Zjk1YjUzMT...JMTAJMTYwMjY4MDE4NQ=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Concurrency-Control: d2a39243-a63f-4bd5-8eab-676952009 ←
    e93'
       \verb|'http://SERVER/maconomy-api/containers/w210ora/expensesheets/| \leftarrow
    instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/inits'
HTTP/1.1 200 OK
Maconomy-Reconnect: MmYxZGUyNz...JMTAJMTYwNjE3MTM5Mw==
Maconomy-Concurrency-Control: d2a39243-a63f-4bd5-8eab-676952009e93
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
    utf-8
  "meta": {
    "containerName": "expensesheets",
    \verb|"containerInstanceId": "7dc0b114-ecf3-4441-940e-cf93dcf58620", \\
    "paneName": "card"
 },
  "data": {
    "expensesheetnumber": "",
    "description": "",
    "employeenumber": "11",
    "companynumber": "",
    "createdby": "",
    "createddate": "",
```

```
"links": {
   "action:create": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \( \to \)
   /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/inits \( \to \)
   /0cf5c664-0fdd-4720-8505-8e15a3b6c8e9",
        "rel": "action:create"
   },
   "self": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \( \to \)
   /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/inits \( \to \)
   /0cf5c664-0fdd-4720-8505-8e15a3b6c8e9",
        "rel": "self"
   }
}
```

Here the concurrency tag d2a39243-a63f-4bd5-8eab-676952009e93 supplied by the client program being the same as the one received from the server witnesses that the expense sheet initialization has not changed the state of the container instance, but just triggered the creation of a new initialization resource.

Once the record template received as part of the initialization resource representation has been adjusted to reflect the characteristics of the new card pane record, the actual record creation can be accomplished by making the client program follow the action:create hyperlink available from the initialization resource:

Besides authenticating using a valid reconnect token (see Maconomy Reconnect Authentication), the client program must apply the HTTP verb POST with the updated card pane record template in the body and the valid Maconomy-Concurrency-Control header enclosed (see Concurrency Tags).

The response to a successful action: create request is a data response (see Data Resource) and subsequently the newly created data entry is the one referenced by the data resource of the container instance.

Note that any temporary initialization resource vanishes as soon as the state of the container instance changes (like if the record creation is completed, for example) or if the client program is instructed to perform another record initialization.

Accomplishing the creation of the expense sheet initialized above:

```
$ curl -i
       -H 'Authorization: X-Reconnect MmYxZGUyNz...JMTAJMTYwNjE3MTM5Mw=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Concurrency-Control: d2a39243-a63f-4bd5-8eab-676952009 ←
       -H 'Content-Type: application/vnd.deltek.maconomy.containers-v2+ \hookleftarrow
    json'
       -d '{
         "data": {
           "expensesheetnumber": "",
           "description": "Yet another expense sheet",
           "employeenumber": "11",
           "companynumber": "",
           "createdby": "",
           "createddate": "",
         }
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ \leftarrow
    instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/inits/0 \leftarrow
    cf5c664-0fdd-4720-8505-8e15a3b6c8e9'
HTTP/1.1 200 OK
Maconomy-Reconnect: NDZhZmNiNG...JMTAJMTYwNjE3NTAxMw==
{\tt Maconomy-Concurrency-Control: 8a610472-b72a-4369-a124-6c1057c32f0c}
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
    utf-8
  "meta": {
    "containerName": "expensesheets",
    "containerInstanceId": "7dc0b114-ecf3-4441-940e-cf93dcf58620"
  },
  "panes": {
    "card": {
      "meta": {
        "paneName": "card",
        "rowCount": 1,
        "rowOffset": 0
      },
      "records": [
          "data": {
            "expensesheetnumber": "10760004",
            "description": "Yet another expense sheet",
            "employeenumber": "11",
            "companynumber": "1",
```

```
"createdby": "Administrator",
           "createddate": "2020-11-24",
        }
      }
    ],
    "links": {
      "action:init": {
        "href": "http://SERVER/maconomy-api/containers/w210ora/ ←
  expensesheets/instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/ \leftarrow
  panes/card/inits",
         "rel": "action:init"
      },
      "action:init-create": {
         "href": "http://SERVER/maconomy-api/containers/w210ora/ \leftarrow
  expensesheets/instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/ \hookleftarrow
  panes/card",
        "rel": "action:init-create"
      },
    }
  },
  "table": {
    "meta": {
      "paneName": "table",
      "rowCount": 0,
      "rowOffset": 0
    },
    "records": [],
    "links": {
      "action:init-row": {
         "template": "http://SERVER/maconomy-api/containers/w210ora/ ←
  expensesheets/instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/ \leftarrow
  panes/table/inits?row={row}",
        "rel": "action:init-row"
      },
      "action:init-create-row": {
         "template": "http://SERVER/maconomy-api/containers/w210ora/ \leftarrow
  expensesheets/instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/ \hookleftarrow
  panes/table?row={row}",
         "rel": "action:init-create-row"
      }
    }
  }
},
"links": { ... }
```

As you can see, the new expense sheet has been assigned the number 10760004 and the

updated concurrency tag witnesses the fact that the new sheet is now the one in focus within the container instance.

Since expense sheet 10760004 does not yet have any expense sheet lines, the records property of the table pane's JSON object holds an empty list. Both hyperlinks available from the links property there relate to expense sheet line creation and is further described in Adding a Table Record.

The action:init and the action:init-create hyperlink available from the links property of the card pane's JSON object are similar to the ones available from the container instance resource. The appearance of these hyperlinks in both places is a general thing and nothing particular for expense sheets.

In situations without any great need of a card pane record template, initialization and creation can be combined into a single request by following the action:init-create hyperlink available from the container instance resource:

The usage of the action:init-create hyperlink is similar to what was just described for the action:create hyperlink and hence the client program must include appropriate field name/values for the new card pane record in the request body.

4.4.2 Loading a Data Entry

A client program is able to interact with a data entry within a data container only if that entry is the one currently being referenced by the data resource of a container instance.

In Creating a Data Entry it was described how new data entries go into focus once created, and in this section it is disclosed where hyperlinks to follow in order to load an already existing data entry can be discovered.

If the client program follows the hyperlink with link relation data:any-key available from a container instance resource, an unspecified (yet deterministic) data entry is loaded into the data resource of the container instance:

The client program must authenticate using a valid reconnect token (see Maconomy Reconnect Authentication), and since a data:any-key request affects the state of the container instance, the client program must also supply a valid concurrency tag (see Concurrency Tags). The client program must apply the HTTP verb POST and the body of the request must be kept empty.

The response to a data:any-key request is a data response holding the JSON representation of the current state of the data entry put into focus (see Data Resource).

For example, doing a data:any-key request against the ExpenseSheets container instance we acquired in Container Instances:

```
$ curl -i
       -H 'Authorization: X-Reconnect NDZhZmNiNG...JMTAJMTYwNjE3NTAxMw=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Concurrency-Control: 8a610472-b72a-4369-a124-6 \hookleftarrow
    c1057c32f0c'
       -X POST
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
    instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data;any'
HTTP/1.1 200 OK
Maconomy-Reconnect: YTg1ZGY3Ym...wCTEwCTE2MDYyMzE3Mzg=
Maconomy-Concurrency-Control: 8db720b5-015d-4cfe-926a-3edf96f3e724
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
    utf-8
{
  "meta": {
    "containerName": "expensesheets",
    "containerInstanceId": "7dc0b114-ecf3-4441-940e-cf93dcf58620"
  },
  "panes": {
    "card": {
      "meta": {
        "paneName": "card",
        "rowCount": 1,
        "rowOffset": 0
      },
      "records": [
        {
          "data": {
            "expensesheetnumber": "10760001",
            "description": "Expenses, expenses, expenses...",
            "employeenumber": "11",
            "companynumber": "1",
          }
```

```
}
      ],
      "links": {
        "action:submitexpensesheet": {
          "href": "http://SERVER/maconomy-api/containers/w210ora/ ←
    expensesheets/instances/7dc0b114-ecf3-4441-940e-cf93dcf5862/data/panes \leftarrow
    /card/0/action; name=submitexpensesheet",
          "rel": "action:submitexpensesheet"
        },
      }
    },
    "table": {
      "meta": {
        "paneName": "table",
        "rowCount": 32,
        "rowOffset": 0
      },
      "records": [ ... ],
      "links": { ... }
    }
  },
  "links": {
    "data:same-key": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \leftarrow
    /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data; \leftarrow
    expensesheetnumber=10760001",
      "rel": "data:same-key"
    },
    "data:restore": {
      "template": "http://SERVER/maconomy-api/containers/w210ora/ ←
    expensesheets/instances/{instance}/data;expensesheetnumber=10760001",
      "rel": "data:restore"
    },
    "self": {
      "href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets \leftarrow
    /instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data",
      "rel": "self"
    }
 }
}
```

Besides an updated concurrency tag, here are examples of the data:same-key and the data:restore hyperlink always available from a full data response.

The data:same-key hyperlink is meant for the client program to follow if it at some point becomes relevant to load the data entry represented in the data response into the

data resource of the container instance again:

The data:restore hyperlink, however, is useful if the container instance gets lost for some reason (for example, if the user gets logged out due to inactivity) and the client program needs to restore its state using a new container instance:

```
{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ 
  instances/{instance}/data; KEY",
  "rel": "data:restore"
}
```

Once the {instance} placeholder in the data:restore template URL has been replaced by the id of some new container instance, the usage of the data:same-key and data:restore hyperlinks is similar to what was described for the data:any-key hyperlink above.

Unless the container contains exactly one entry, a data:any-key hyperlink is normally not very useful, as the client program typically wants to interact with a specific data entry and not just some unspecified (yet deterministic) entry. It is described in Filtering how filter panes allow the client program to discover hyperlinks referencing specific data entries.

For data containers where the records of a filter pane can be thought of as thumbnails describing the container's data entries, a data:same-key-some-instance hyperlink is available from each record presented in a filter response:

```
{
    "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ ←
    instances/{instance}/data; KEY",
    "rel": "data:same-key-some-instance"
}
```

Just like with the data:restore hyperlink described above, a container instance id must be substituted into the {instance} placeholder, but besides from that, the usage of a data:same-key-some-instance hyperlink is similar to what was described for the data:any-key hyperlink above.

Since no search container ever hosts any actual data (remember that a search container is a container with only a filter pane defined), Filtering describes how the hyperlink available from each record presented in a search container filter response is

not a data:same-key-some-instance but instead a data:same-key-some-container hyperlink:

```
{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/{container}/ 
  instances/{instance}/data; KEY",
  "rel": "data:same-key-some-container"
}
```

Here, the {container} placeholder must be replaced by the name of a data container whose card pane is based on the same entity as the search container, and the {instance} placeholder must be replaced by an id of an instance of that data container. Aside from this, the usage of a data:same-key-some-container hyperlink is similar to what was described for the data:any-key hyperlink above.

As mentioned in Foreign Keys, the data entry navigation hyperlinks available from any search response are data:same-key-some-container hyperlinks as well. You can also see how a client program can navigate to data entries by use of the data:key hyperlink available for any complete foreign key.

4.4.3 Adding a Table Record

Similar to Creating a Data Entry, adding a new record to a table pane of the data entry currently in focus comprises a step of initialization and a step of actual creation.

For table panes without line number control, the link relation of the hyperlink to follow in order to perform a record initialization is action:init, just like for card panes:

This action:init hyperlink is available from the table pane's JSON object within a full data response (see Data Resource) and its usage is entirely as described in Creating a Data Entry. The same goes for the action:init-create hyperlink to be followed in order to perform a merged action of table pane record initialization and creation:

Obviously, the client program has no influence on where a new record ends up in a table pane without line number control.

For a table pane with line number control, however, specifically specifying where in the pane the new record shall appear is part of the game. In such line number control cases, the table pane's JSON object within a full data response contains an action:init-row and an action:init-create-row hyperlink instead of an action:init and an action:init-create hyperlink respectively:

```
{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ 
    instances/INSTANCE/data/panes/table/inits?row={row}",
  "rel": "action:init-row"
}

{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ 
  instances/INSTANCE/data/panes/table?row={row}",
  "rel": "action:init-create-row"
}
```

Both of these hyperlinks carry a template URL containing a {row} placeholder that needs to be replaced by the position wanted for the new record. The position substituted into such template URLs must be one of the following two:

Position	Explanatory text
\overline{i}	A non-negative integer corresponding to the index of an already existing table pane record. In this case, existing records having an index equal to or greater than i is shifted one down and the new record is inserted at index i .
end	Passing the token end, the new record is appended after the last of the table pane's existing records.

For example, the substituted action:init-create-row template URL to be used in order to insert a new first line into the non-empty expense sheet currently in focus:

Once the {row} placeholder has been replaced, the usage of the action:init-row and the action:init-create-row hyperlink is similar to that of the action:init and the action:init-create hyperlink described above. Just like for action:init, the response to an action:init-row request presents an action:create hyperlink, that the client program needs to follow in order to actually create the new record.

If an invalid table pane record index is substituted into the {row} placeholder, the server responds with a 400 Bad Request response. If the request is successfully processed, a

data response is returned, and, if contracted as described in Partial Data Responses, this may be a partial one.

4.4.4 Updating a Record

A common need when working with a data container is to be able to update certain field values within some record belonging to either a card or a table pane.

The hyperlink to follow in order to update the card pane record within the data entry currently in focus is the action:update hyperlink available from the card pane's JSON object within a full data response (see Data Resource):

Besides authenticating using a reconnect token valid for the container instance in use (see Maconomy Reconnect Authentication), the client program must apply the HTTP verb POST with a description of the field values to be updated in the body and a valid Maconomy-Concurrency-Control header enclosed (see Concurrency Tags).

The response to a successful update request on a card pane record is a data response, and, if contracted as described in Partial Data Responses, this may be a partial one.

Here is an example of updating the description of expense sheet number 10760001 currently in focus:

```
$ curl -i
       -H 'Authorization: X-Reconnect N2U1NWY4YT...JMTAJMTYwNzYwMDk5MA=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Concurrency-Control: 915ed0db-8fc5-450b-93c7- \leftarrow
    f03b1b91345c'
       -d $'{
         "data": {
           "description": "Expenses, expenses, expenses, expenses..."
       }'
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ \leftarrow
    instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/0'
HTTP/1.1 200 OK
Maconomy-Reconnect: ODI2NjJhNz...JMTAJMTYwNzYwNDk4OQ==
Maconomy-Concurrency-Control: 386508e9-0f1b-4d7d-8fb4-927b76de1303
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
    utf-8
```

```
"meta": { ... },
  "panes": {
    "card": {
      "meta": { ... },
      "records": [
        {
          "data": {
            "expensesheetnumber": "10760001",
             "description": "Expenses, expenses, expenses, expenses...",
          }
        }
      ],
      "links": { ... }
    },
    "table": { ... }
 },
  "links": { ... }
}
```

Now, for a record belonging to a table pane of the data entry currently in focus, the hyperlink to follow in order to update some of its field values is the action:update hyperlink available from the table pane's JSON object within a full data response:

```
{
    "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ ←
    instances/INSTANCE/data/panes/table/{row}",
    "rel": "action:update"
}
```

Once the {row} placeholder has been replaced by the index of the table pane record to be updated, the usage is similar to what was described for the card pane record above.

If an invalid table pane record index is substituted into the {row} placeholder of the action:update template URL, the server responds with a 400 Bad Request response. Otherwise, the response is similar to the one received on a card pane record update request.

4.4.5 Deleting a Record

Deleting the record from the card pane of the data entry currently in focus corresponds to deleting the entire data entry (for example, if you delete an expense sheet, all of its lines are also deleted), and the hyperlink to follow in order to do so is the one with link relation action:delete available from the card pane's JSON object within a full data response (see Data Resource):

Besides authenticating using a reconnect token valid for the container instance in use (see Maconomy Reconnect Authentication), the client program must apply the HTTP verb DELETE and include a valid concurrency tag in a Maconomy-Concurrency-Control header (see Concurrency Tags).

The response to a successful delete request for a card pane record is a 204 No Content response. Subsequently, until a new data entry has been loaded, this is also the response when acquiring the data resource of the container instance (see Data Resource).

To have a record deleted from a table pane of the data entry currently in focus, the client program must follow the action:delete hyperlink available from the table pane's JSON object within a full data response:

```
{
    "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ ←
    instances/INSTANCE/data/panes/table/{row}",
    "rel": "action:delete"
}
```

Once the {row} placeholder has been replaced by the index of the table pane record to be deleted, the usage is similar to what was described for the card pane record above.

If an invalid table pane record index is substituted into the {row} placeholder of the action:delete template URL, the server responds with a 400 Bad Request response. Otherwise, the response to a successful delete request for a table pane record is a data response. If contracted as described in Partial Data Responses, this data response may be a partial one.

4.4.6 Moving a Table Record

Sometimes it makes sense to have a record within a line number controlled table pane moved to a different position. The hyperlink to follow in order to move a table record around within the data entry currently in focus has the link relation action:move and is available from the table pane's JSON object within a full data response (see Data Resource):

```
{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ 
  instances/INSTANCE/data/panes/table/{row}/move?row={moveToRow}",
  "rel": "action:move"
}
```

Letting r denote the record to be moved, the $\{row\}$ placeholder within the template URL mentioned here must be replaced by the current index of r and the $\{moveToRow\}$ placeholder must be replaced by the new position wanted for r. This new position must be one of the following two:

Position	Explanatory text
\overline{i}	A non-negative integer corresponding to the index of some other record in the table pane, r' . In this case, r is moved to a position just above r' . Record indices are adjusted in the way naturally closing the gap left by r .
end	Passing the token end, r is moved to a position just after the last of the table pane's records. Record indices are adjusted in the way naturally closing the gap left by r .

Besides authenticating using a reconnect token valid for the container instance in use (see Maconomy Reconnect Authentication), the client program must apply the HTTP verb POST and include a valid concurrency tag in a Maconomy-Concurrency-Control header (see Concurrency Tags). The request body must be kept empty.

If an invalid index is substituted into either the {row} or the {moveToRow} placeholder of the action:move template URL, the server responds with a 400 Bad Request response. Otherwise, the response to a successful move request is a data response, and, if contracted as described in Partial Data Responses, this may be a partial one.

For example, the substituted action:move template URL to be used in order to convert the second line of the expense sheet currently in focus into the last:

4.4.7 Printing

Printing is one of the standard actions (see Actions) and is available from both card and table pane records (in most cases, printing from any table pane record is equivalent to printing from the card pane record). When a printing request is received on the server, it triggers the generation of a PDF file with contents appropriate for the pane record in focus. This generated PDF file can be retrieved by following the URL which is shared with the client program via a Link header on the response.

The hyperlink to follow in order to initiate printing from the card pane record of the data entry currently in focus is the action:print hyperlink available from the card pane's JSON object within a full data response (see Data Resource):

Ł

Besides authenticating using a reconnect token valid for the container instance in use (see Maconomy Reconnect Authentication), the client program must apply the HTTP verb POST and include a valid concurrency tag in a Maconomy-Concurrency-Control header (see Concurrency Tags). The request body must be kept empty.

The response to a successful action:print request from the card pane record is a data response carrying a Link header with a URL as described above. If contracted as described in Partial Data Responses, this data response may be a partial one.

This example shows how to acquire the expense sheet currently in focus as a PDF file by submitting a printing request from its header:

```
$ curl -i
       -H 'Authorization: X-Reconnect OTg1MDE1MD...JMTAJMTYwNzYyNjY1NA=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Concurrency-Control: 8fd63a4a-c8e3-485b-b330- \leftarrow
    dc599e729daa'
       -X POST
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ \leftarrow
    instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/0/print \leftarrow
HTTP/1.1 200 OK
Maconomy-Reconnect: MzAONjI2Nz...JMTAJMTYwNzYyODcONQ==
Maconomy-Concurrency-Control: eb6c18e7-bcfb-4144-baa4-e2ab5f763a98
Link: <http://SERVER/maconomy-api/filedrop/w210ora/5125049317486823446>; \leftarrow
    rel=file; type=application/pdf
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
    utf-8
  "meta": { ... },
  "panes": {
    "card": { ... },
    "table": { ... }
 },
  "links": { ... }
}
```

According to the value of the Link header displayed here, the expense sheet as a PDF file can be downloaded using the following URL:

```
http://SERVER/maconomy-api/filedrop/w210ora/5125049317486823446
```

Now, to initiate printing from a table pane record instead, the client program must follow the action:print hyperlink available from the table pane's JSON object within a full data response:

```
{
    "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ ←
    instances/INSTANCE/data/panes/table/{row}/print",
    "rel": "action:print"
}
```

Once the {row} placeholder has been replaced by the index of the table pane record from which the printing should be initiated, the usage is similar to what was described for the card pane record above.

If an invalid table pane record index is substituted into the {row} placeholder of the action:print template URL, the server responds with a 400 Bad Request response. Otherwise, the response is similar to the one received when printing from a card pane record.

4.4.8 Applying an Application Action

As described in Actions, a varying amount of so-called application actions are defined for the panes of a data container. These actions relate to the specific business logic implemented by the container.

Some application actions may require one or several arguments (these requirements are not discoverable through the Containers Web Service but must be known from out-of-band means) that must be provided by the client program via query parameters of the form argument: xxx=yyy where xxx is the argument name and yyy the argument value. Each argument value must be expressed using the Expression Language also used for filtering restrictions (see the MDML Language Reference [5] for a full description of the Expression Language). For example, if an application action takes a date as argument and the name of this argument is day, then the client program must append a query string like argument:day=date(2020,12,31) to every request for that action.

Also, some application actions may consume one or several *file resources*. Such file resources must be provided to the server through appropriate Maconomy-File-Callback headers on the request using the following format:

```
Maconomy-File-Callback = "Maconomy-File-Callback" ":" 1#file-uri-value file-uri-value = "<" URI-Reference ">" URI-Reference = <URI-reference, see [RFC3986], Section 4.1>
```

In cases where multiple file resources are required, the client program has the choice of either including one Maconomy-File-Callback header per resource or including all of the URI references comma-separated within the same header (see section 4.2 in [7]).

For any application action that consumes one or more file resources, it is mandatory that resources are first uploaded to file drops on the server using the File Drop Web Service and then URLs pointing to these created file drops can be passed in Maconomy-File-Callback headers on the actual application action request. For example, imagine that a receipt has been uploaded to a file drop identified by the following URL:

```
http://SERVER/maconomy-api/filedrop/w210ora/3404797840542625411/
```

Then, if needed, this receipt can be provided to the server by inclusion of the following header on the request:

```
Maconomy-File-Callback: <a href="http://SERVER/maconomy-api/filedrop/w210ora">http://SERVER/maconomy-api/filedrop/w210ora</a> \hookleftarrow /3404797840542625411/>
```

Now, for the card pane record of the data entry currently in focus, the card pane's JSON object within a full data response will present an action: APP_ACTION hyperlink for each application action enabled at that point (see Data Resource):

Besides authenticating using a reconnect token valid for the container instance in use (see Maconomy Reconnect Authentication), the client program must apply the HTTP verb POST and include a valid concurrency tag in a Maconomy-Concurrency-Control header (see Concurrency Tags). As described above, query parameters representing required arguments must be appended and file resources to be consumed must be appropriately described in Maconomy-File-Callback headers. The request body must always be kept empty.

The response to a successful action: APP_ACTION request for the card pane record is a data response that, if contracted as described in Partial Data Responses, may be a partial one. Also, for those of the application actions producing one or several file resources, the response will carry Link headers providing pointers to these resources.

For an example of an application action hyperlink, see the action:submitexpensesheet hyperlink included in the card pane JSON object within the data:any-key response in Loading a Data Entry:

```
{
```

```
"href": "http://SERVER/maconomy-api/containers/w210ora/expensesheets/ 
  instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/0/ 
  action;name=submitexpensesheet",
  "rel": "action:submitexpensesheet"
}
```

As the link relation indicates, this hyperlink must be followed in order to submit the expense sheet currently in focus.

Also for the table pane records of the data entry currently in focus, the table pane's JSON object within a full data response presents an action: APP_ACTION hyperlink for each application action enabled at that point (see Data Resource):

```
{
  "template": "http://SERVER/BASEPATH/containers/SHORTNAME/CONTAINER/ 
  instances/INSTANCE/data/panes/table/{row}/action;name=ACTION",
  "rel": "action:APP_ACTION"
}
```

Once the {row} placeholder has been replaced by the index of the table pane record to which the application action should be applied, the usage is similar to what was described for the card pane record above.

If an invalid table pane record index is substituted into the {row} placeholder of the action:APP_ACTION template URL, the server responds with a 400 Bad Request response. Otherwise, the response is similar to one received on a card pane record application action request.

4.4.9 Partial Data Responses

Where Fields Slicing applies to data responses in general, the concept of partial data responses helps economize the amount of data sent back in responses to requests potentially modifying the state of the data entry currently loaded. A full data response carries a representation of the current state of the data entry loaded, whereas a partial data response only carries a representation of the state changes that were triggered by the request. With a partial data response at hand, the client program should be able to patch the changes into its locally maintained data entry state.

In order to indicate to the server that a partial data response is preferred, the client program must include the following header on the request:

```
Maconomy-Response-Type: patch
```

If, in fact, the client program does not even care to receive a partial response, including the following request header makes the server send back a 204 No Content in response to a successful request:

Maconomy-Response-Type: none

This **none** option may be useful, for example, during imports where the client program is often indifferent to actual state changes but interested in knowing whether each request was successfully completed or not.

A full data response is always sent back by the server, if either the request includes no Maconomy-Response-Type header or if the partial response requested by the client program cannot be derived.

A full and a partial data response differ in that the JSON object representing data pane contents in the latter may have a recordsPatch property instead of the records property and a linksPatch property instead of the links property.

The purpose of the properties recordsPatch and linksPatch is to feed the client program with the patch operations needed to be carried out on the given data pane's records and hyperlinks respectively in order to bring the client program's state up to date. Record patches must always be applied in the order they are received, and it is important to understand that each record patch modifies the client program's state and that the subsequent patch must be applied to the modified state. That is, given the record patches rp_1, rp_2, \ldots , and rp_n and the client state cs, then apply rp_1 to cs and get cs_1 , apply cs_2 to cs_1 and get cs_2 , ..., and apply cs_2 and get cs_3 .

Each of the JSON objects listed in a recordsPatch property, representing a data pane record patch operation, has the following properties:

Property Explanatory text

operation

Specifies the operation that should be used when applying the record patch to the client program's state. These are the possible four values:

- insert: The records currently found at an index equal to or larger than the one mentioned in row must be shifted one down. The record described in record must be inserted at the index mentioned in row.
- update: The record currently found at the index mentioned in row must have its fields updated according to the changes described in record.
- replace: The record currently found at the index mentioned in row must be replaced by the record described in record.
- delete: The record currently found at the index mentioned in row must be deleted. Records found at indices larger than the index mentioned in row must be shifted one up.

Property	Explanatory text
row	Index among the current data pane records to which the record patch relates.
record	Describes field changes relevant for the record patch. This property will not be present when the value of operation is delete.

Each of the JSON objects listed in a linksPatch property, representing a data pane hyperlink patch, has the following properties:

Property	Explanatory text
operation	 Specifies the operation that should be used when applying the hyperlink patch on the client program's state. These are the possible two values: insert: The hyperlink held in link must be inserted under the link relation mentioned in rel. delete: The hyperlink with the link relation mentioned in rel must be deleted.
rel	Link relation to which the hyperlink patch relates.
link	Hyperlink relevant for the hyperlink patch. This property will not be present when the value of operation is delete.

Note that if the server wants the client program to replace all the records or hyperlinks of a data pane, these new values are communicated via the usual data pane properties records and links.

For example, deleting the top most line from the expense sheet currently in focus, requesting a partial data response:

```
$ curl -i
    -H 'Authorization: X-Reconnect M2E4YjcyMD...JMTAJMTYwNzQ3MDUxMw=='
    -H 'Accept-Language: en-US'
    -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
    -H 'Maconomy-Response-Type: patch'
    -H 'Maconomy-Concurrency-Control: bbb50752-b063-4a26-b01c-44 ←
fb728c4ea0'
    -X DELETE
    'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/table/0'
```

```
HTTP/1.1 200 OK
Maconomy-Reconnect: M2E4YjcyMD...JMTAJMTYwNzQ3MTg5MA==
Maconomy-Concurrency-Control: 82391514-59b3-4e79-b66a-7b447a68c0e0
Content-Type: application/vnd.deltek.maconomy.containers-v2+json; charset= ←
   utf-8
  "meta": { ... },
  "panes": {
    "card": {
      "meta": { ... },
      "recordsPatch": [],
      "linksPatch": []
    },
    "table": {
      "meta": { ... },
      "recordsPatch": [
          "operation": "delete",
          "row": 0
        },
          "operation": "update",
          "row": 0,
          "record": {
            "data": {
              "linenumber": 1
        },
          "operation": "update",
          "row": 1,
          "record": {
            "data": {
              "linenumber": 2
          }
        },
          "operation": "update",
          "row": 2,
          "record": {
            "data": {
              "linenumber": 3
          }
        },
```

```
],
    "linksPatch": []
    }
},
    "links": { ... }
}
```

This partial response tells the client program to first delete the record at index 0, to then update linenumber to 1 on the record now at index 0, to then update linenumber to 2 on the record now at index 1, to then update linenumber to 3 on the record now at index 2, and so on.

4.5 Warnings and Notifications

The Maconomy server may raise warnings and notifications during execution.

Whereas any notification message is included as a Maconomy-Notification header on the response, there is a bit more to warnings.

A Maconomy warning is meant to allow the user to continue or abort an operation, and in traditional Maconomy clients this has been implemented by a synchronous callback where the server sits waiting for a signal to either continue or abort. Besides the potential performance impact of possibly keeping entries locked in the database while waiting for the user's answer, such a protocol is just not naturally implemented in an HTTP-based interface, and therefore a different successive warnings acceptance mechanism has been implemented in the Containers Web Service.

By default, the Containers Web Service automatically accepts any warning from the Maconomy server and includes the messages of the accepted warnings as Maconomy-Warning headers on the response. This default behavior, where the operation is continued no matter what warning occurs, is also the behavior obtained when the client program includes the following request header:

```
Maconomy-Warning-Callback: accept
```

If it is desired that any application warning should cause the operation to abort, the following header should be included:

```
Maconomy-Warning-Callback: reject
```

With this request header, the status 422 Unprocessable Entity is responded if a warning is raised, and the message of the warning is included as a Maconomy-Warning response header.

Now, in between the two ends of accept and reject, we have a successive warnings acceptance variant triggered by the following request header:

```
Maconomy-Warning-Callback: reject-but
```

The reject-but variant's function can be described by the following steps:

- 1. The client program submits a request holding zero or more Maconomy-Warning headers.
- 2. The server starts/continues execution. One of the following two happens next:
 - a. The server reaches warning w_i (i-1) being the amount of warnings already reached). If the value of the ith Maconomy-Warning header on the request turns out to match the message of the observed warning, execution continues, taking us back to 2. Otherwise, the server rolls back execution and returns a response holding the messages of the warnings w_1, \ldots, w_i as Maconomy-Warning headers. Depending on whether no or some conflicting ith Maconomy-Warning header was found on the request, the response carries the status 422 Unprocessable Entity or 409 Conflict respectively. If the client program afterwards adopts the responded Maconomy-Warning headers and resubmits the request, you are taken back to 1.
 - b. Execution completes. Depending on whether there are zero or more unvisited Maconomy-Warning headers on the request, the server returns a response carrying a Success status or the status 409 Conflict respectively. The response includes Maconomy-Warning headers representing the warnings accepted during execution. See 2a for further details on the warnings handling.

In essence, when the reject-but variant has been chosen, a 422 Unprocessable Entity response signals that the next warning is ready for the user to accept, whereas a 409 Conflict response signals that the client program has provided at least one Maconomy-Warning header that is not in sync with how things actually work.

For example, a happy path of successive warnings acceptance deleting a job from the Jobs container:

First request, including reject-but in a Maconomy-Warning-Callback header:

```
$ curl -i
-H 'Authorization: X-Reconnect YzcyZWUxZm...JMTAJMTYwNzk4MTYzMw=='
-H 'Accept-Language: en-US'
-H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
-H 'Maconomy-Warning-Callback: reject-but'
-H 'Maconomy-Concurrency-Control: ad139f04-b298-43eb-a902-6 ←
dcc1164338b'
-X DELETE
'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/0'
HTTP/1.1 422 Unprocessable Entity
```

```
Maconomy-Reconnect: YzcyZWUxZm...JMTAJMTYwNzk4MTYzMw==
Maconomy-Warning: "Budgets exist for this job. Delete it anyway?"
Content-Type: application/json; charset=utf-8

{
    "errorMessage": "Budgets exist for this job. Delete it anyway?",
    "errorFamily": "application",
    "errorSeverity": "warning",
    "focus": {
        "fieldName": "jobnumber",
        "paneName": "card"
    }
}
```

Second request, accepting the first warning by including it in a Maconomy-Warning header:

```
$ curl -i
       -H 'Authorization: X-Reconnect YzcyZWUxZm...JMTAJMTYwNzk4MTYzMw=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Warning-Callback: reject-but'
       -H 'Maconomy-Warning: Budgets exist for this job. Delete it anyway?
       -H 'Maconomy-Concurrency-Control: ad139f04-b298-43eb-a902-6 \hookleftarrow
    dcc1164338b'
       -X DELETE
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
    instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/0'
HTTP/1.1 422 Unprocessable Entity
Maconomy-Reconnect: YzcyZWUxZm...JMTAJMTYwNzk4MTYzMw==
Maconomy-Warning: "Budgets exist for this job. Delete it anyway?"
Maconomy-Warning: "The job is referenced from one or more other jobs. \ensuremath{\hookleftarrow}
    These references will be blanked - proceed?"
Content-Type: application/json; charset=utf-8
  "errorMessage": "The job is referenced from one or more other jobs. \leftarrow
   These references will be blanked - proceed?",
  "errorFamily": "application",
  "errorSeverity": "warning",
  "focus": {
    "fieldName": "jobnumber",
    "paneName": "card"
 }
}
```

Third and final request, also accepting the second warning by including it in another

Maconomy-Warning header:

```
$ curl -i
       -H 'Authorization: X-Reconnect YzcyZWUxZm...JMTAJMTYwNzk4MTYzMw=='
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.containers-v2+json'
       -H 'Maconomy-Warning-Callback: reject-but'
       -H 'Maconomy-Warning: Budgets exist for this job. Delete it anyway?
       -H 'Maconomy-Warning: The job is referenced from one or more other \,\leftarrow
   jobs. These references will be blanked - proceed?
       -H 'Maconomy-Concurrency-Control: ad139f04-b298-43eb-a902-6 ←
   dcc1164338b'
       -X DELETE
       'http://SERVER/maconomy-api/containers/w210ora/expensesheets/ ←
   instances/7dc0b114-ecf3-4441-940e-cf93dcf58620/data/panes/card/0'
HTTP/1.1 204 No Content
Maconomy-Reconnect: YzcyZWUxZm...JMTAJMTYwNzk4MTYzMw==
Maconomy-Concurrency-Control: 13e6cb3f-0a62-4906-a1ff-fad2b2046a2a
Maconomy-Warning: "Budgets exist for this job. Delete it anyway?"
Maconomy-Warning: "The job is referenced from one or more other jobs. \leftarrow
   These references will be blanked - proceed?"
```

As done in this example, Maconomy-Warning headers must be provided by the client program in the exact same order as they were received in the response from the server.

4.5.1 HTML Entity Escaping

Before including a Maconomy warning or notification message in a Maconomy-Warning or Maconomy-Notification response header respectively, the Containers Web Service HTML entity escapes the message using the following rules:

Character	Decimal value	Escape entity
II .	34	"
&	38	&
1	39	'
,	44	,
<	60	<
>	62	>
c	Below 32 or above 126	&#x x ;, x being the hexadecimal value of c
c	None of the above	c

In order to be recognizable to the server, the Maconomy-Warning headers included in a request by a client program should be identical to the ones received from the server.

The standards says that an HTTP header value should never contain any non-ASCII characters, and with the HTML entity escaping just described, it is ensured that at least Maconomy-Warning and Maconomy-Notification HTTP headers will live up to this requirement.

4.6 Web Access Configuration

Just like any Maconomy client, the Containers Web Service is subject to the core access control setup in Maconomy. However, since any of the additional data filtering provided by the screen layouts of other clients is lacking, some containers or record fields normally not exposed may in fact be available through the Containers Web Service. This is an obvious potential security breach.

To address this issue, a REST API-specific access control mechanism has been introduced. This mechanism is based on web access rules specified inside a webaccess.ini file located in a Definitions folder in the Maconomy server's custom search path:

/CustomizationDir/Custom.<shortname>/Definitions/webaccess.ini /CustomizationDir/Custom/Definitions/webaccess.ini

The web access rules specified are appropriately matched against containers and record fields accessed through the Containers Web Service. Accessing a container for which access cannot be granted according to the web access rules results in a 403 Forbidden response. For the censored record fields, none of these appear in any of the responses returned by the Containers Web Service.

The following two sections contain further details on how web access rules are specified inside a webaccess.ini file.

4.6.1 Access Lists

Web access rules are specified inside a webaccess.ini file by use of so-called access lists. These access lists come in pairs of an include and an exclude list and with the following semantics:

- If only an include list is specified, access is granted only if the container/field name matches one of the listed patterns.
- If only an exclude list is specified, access is granted only if the container/field does not match any of the listed patterns.
- If both an include and an exclude list have been specified, access is granted only if the container/field name either does not match any of the patterns listed in the

exclude list or matches one of the patterns in the include list. The patterns in the include list are thus exemptions from the exclude list.

Now, an access list may contain zero or more patterns delimited by a whitespace, and it may be distributed across multiple lines by putting a backslash (\backslash) at the end of each line except for the last, for example:

```
<access-list> = <pattern#1> <pattern#2> \
  <pattern#3> \
  <pattern#4> <pattern#5>
```

Each pattern in an access list is one of three kinds:

- A literal pattern.
- A wildcard pattern consisting of literal string segments separated by wildcards in the form of an asterisk (*).
- A regular expression pattern surrounded by forward slashes (/) and conforming to the Java regex pattern syntax [2].

Note that all access list patterns are case-insensitive.

Since managing long lists of access list patterns can be a challenge, it is possible to create named lists. The syntax of a named list is similar to that of access lists described above, for example:

```
<list-name> = <pattern#1> <pattern#2>
```

The contents of a named list can be referenced from some access list by prefixing the name of the list by \$.

For example:

List declaration	Explanatory text
<pre>my-list = <pattern#1> <pattern#2></pattern#2></pattern#1></pre>	Declares the named list my-list.
<pre>another-list = \$my-list <pattern#3></pattern#3></pre>	Declares another named list another-list which includes the patterns of my-list.
<pre>data.exclude = \$my-list</pre>	Assigns the patterns of my-list to the exclude list data.exclude.
filter.include = \$another-list	Assigns the patterns of another-list to the include list filter.include.

Container Level

The patterns in container level access lists must match container names formatted as this:

<namespace>:<container>

Here are a few examples of patterns that can be found in container level access lists:

Pattern	Explanatory text
maconomy:jobs	The literal pattern matching the Maconomy Jobs container.
maconomy:*	The wildcard pattern matching all Maconomy containers.
/maconomy\:.*/	The regular expression pattern matching all Maconomy containers.
*:Jobs	The wildcard pattern matching the Jobs container in any namespace.

Field Level

The patterns of field level access lists must match field names formatted as this:

<namespace>:<container>/<pane>.<field>

Field level access rules can be specified either for a specific container or across all containers.

Note that since a client program must have access to all key fields of a container, field level access rules must grant access to these.

Here are a few examples of patterns that can be found in field level access lists:

Pattern	Explanatory text
maconomy:jobs/filter.JobNumber	The literal pattern matching the field JobNumber in the filter pane of the Maconomy Jobs container.
maconomy:jobs/*	The wildcard pattern matching all fields in all panes of the Maconomy Jobs container.
/.nameofuser	The wildcard pattern matching the field NameOfUser in any container pane.

4.6.2 Web Access Contract

The contract around the web access control mechanism is that the Containers Web Service makes any container specification, filtering, or data request subject to the web access rules derivable from the following pairs of container level access lists respectively:

- specification.include
- specification.exclude
- filter.include
- filter.exclude
- data.include
- data.exclude

Also, record fields are censored according to the web access rules derivable from the following pair of field level access lists:

- fields.include
- fields.exclude

For example, to disallow filtering access to all Find_ containers except from the Maconomy Find_Activity container, the following filter access lists could be included:

```
filter.exclude = maconomy:find_*
filter.include = maconomy:find_activity
```

Chapter 5

Popup Types Web Service

The purpose of the Maconomy RESTful Popup Types Web Service is to allow client programs to get hold of the name of the popup container providing the values available for a given enum type (see Containers Web Service for a definition of a popup container). As described in the Fields section, the subtypeContainer property of a specification JSON object for an enum type field holds exactly this information, but the values of an enum type may also come in handy in situations where no field of that type is at hand. The Popup Types Web Service facilitates a uniform way of gaining knowledge of the popup container corresponding to a given enum type. Once knowing the popup container name, the enum values can be acquired by following the data:filter hyperlink available from the popup container's resource (see Filtering).

The custom Media Type covering all JSON representations within the encompassed version of the Popup Types Web Service:

```
application/vnd.deltek.maconomy.popups-v1+json
```

The root resource of the Popup Types Web Service can be accessed by following the hyperlink with link relation popups available from an installation resource (see Installation):

```
{
  "href": "http://SERVER/BASEPATH/popups/SHORTNAME",
  "rel": "popups"
}
```

The client program must apply the HTTP verb GET. No authentication is required.

For example, for the w210ora system:

```
$ curl -i
   -H 'Accept-Language: en-US'
```

The hyperlink with link relation popup available from the JSON object of a popups response is the one to follow in order to acquire knowledge of some enum type:

```
{
  "template": "http://SERVER/BASEPATH/popups/SHORTNAME/{popup}",
  "rel": "popup"
}
```

Besides substituting the name of the enum type of interest into the {popup} placeholder of the hyperlink's template URL, the client program must authenticate (see Authentication) and apply the HTTP verb GET.

If an invalid enum type name is substituted into the popup template URL, the server responds with a 404 Not Found. Otherwise, the client program receives a 200 OK response with a JSON object in the body holding the following properties:

Property	Explanatory text
meta	popupTypeName: Name of the enum type. popupContainerName: Name of the popup container providing the values available for the enum type.
links	self: Hyperlink referring to the enum type resource itself.

For example, for the currencies enum type:

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```
$ curl -i
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.popups-v1+json'
       'http://SERVER/maconomy-api/popups/w210ora/currencytype'
HTTP/1.1 200 OK
{\tt Content-Type: application/vnd.deltek.maconomy.popups-v1+json; \ charset=utf} \; \leftarrow \;
}
  "meta": {
    "popupTypeName": "currencytype",
    "popupContainerName": "popup_currencytype"
 },
  "links": {
    "self": {
      "href": "http://SERVER/maconomy-api/popups/w210ora/currencytype",
      "rel": "self"
    }
 }
}
```

This response reveals that the Popup_CurrencyType container is the one providing values in the system for the enum type CurrencyType.

Chapter 6

File Drop Web Service

The purpose of the Maconomy RESTful File Drop Web Service is to facilitate that a client program can hand over files to the Maconomy server. This may, for example, be relevant for some application actions in the Containers Web Service (see Applying an Application Action).

The crux of the File Drop Web Service is the so-called *file drops*, each being a temporary file store on the Maconomy server to which a single file can be uploaded.

The state space of a file drop has the following two options:

Unresolved which denotes the case where no file has yet been uploaded to the file drop.

Resolved which denotes the case where *some file has been uploaded* to the file drop. Note that each file drop can only be resolved once and that a resolved file drop can never go back to being unresolved.

Now, the following is the custom Media Type covering all JSON representations within the encompassed version of the File Drop Web Service:

```
application/vnd.deltek.maconomy.filedrop-v1+json
```

The root resource of the File Drop Web Service can be accessed by following the hyperlink with link relation filedrop available from an installation resource (see Installation):

```
{
  "href": "http://SERVER/BASEPATH/filedrop/SHORTNAME",
  "rel": "filedrop"
}
```

For example, for the w210ora system:

```
$ curl -i
   -H 'Accept-Language: en-US'
```

In general, the JSON representation of the root resource returned in response to a filedrop request has a links property presenting a new hyperlink:

```
{
   "href": "http://SERVER/BASEPATH/filedrop/SHORTNAME/new",
   "rel": "new"
}
```

This new hyperlink is the one to follow in order to create a new file drop on the server.

File drop creation requires authentication (see Authentication) and the client program must apply the HTTP verb POST. The request body must be kept empty.

For example:

In general, the response to a successful file drop creation request has status 201 Created and a JSON object in the body with the following structure:

```
{
   "location": "http://SERVER/BASEPATH/filedrop/SHORTNAME/FILEDROP/"
}
```

Here, the location property holds a URL identifying the created file drop. This location URL is also included in a Location header on the response, as seen in the example above.

When a new file drop has been created, the client program can upload a file to it using either a binary or a multipart/form-data data format. In both cases it takes submission of an authenticated (see Authentication) POST request towards the file drop's location URL.

If the client program decides to POST the *binary data* comprising the contents of some file towards a file drop's location URL, the following two HTTP headers must also be included on the request:

```
Content-Type: application/octet-stream

Content-Disposition: attachment; filename="FILENAME"
```

The first of these headers tells the server that the request body contains unstructured binary data, whereas the second brings the client program's suggestion for a file name to be used by the server when storing the file. For example:

The 204 No Content response means that the request was successful and that the file drop is now resolved.

Note that if the client program tries to upload another file to a resolved file drop, then the request fails with a 409 Conflict response. For example:

```
$ curl -i
    -u 'Administrator:123456'
    -H 'Accept-Language: en-US'
    -H 'Content-Type: application/octet-stream'
```

Since the File Drop Web Service also supports the multipart/form-data media type, the client program is able to upload a file to a file drop using a classical *HTML form* [see 9, for technical details] as well. In that case, it is mandatory that the file part of the form is named file. For the file drop from the example above, an HTML form for uploading a file to it could have looked something like this:

```
<form action="http://SERVER/maconomy-api/filedrop/w210ora \( \to \)
    /3404797840542625411/"
    method="post"
    enctype="multipart/form-data">
    <input type="file" name="file"><!-- name must be "file" -->
    <input type="submit" value="Upload file">
</form>
```

Chapter 7

Logging Web Service

The Maconomy RESTful Logging Web Service provides the client program with the possibility of contributing additional log entries to the Application Performance Monitoring (APM) framework. Such log entries can be used to provide additional insight into the performance of the client program.

The custom Media Type covering all JSON representations within the encompassed version of the Logging Web Service is this:

```
application/vnd.deltek.maconomy.logging-v1+json
```

The root resource of the Logging Web Service can be accessed by following the hyperlink with link relation logging available from an installation resource (see Installation):

```
{
   "href": "http://SERVER/BASEPATH/logging/SHORTNAME",
   "rel": "logging"
}
```

For example, for the w210ora system:

```
"entries": {
    "href": "http://SERVER/maconomy-api/logging/w210ora/entries",
    "rel": "entries"
    }
}
```

In general, the JSON representation of the root resource returned in response to a logging request has an enabled property indicating whether the APM framework is enabled plus a links property presenting an entries hyperlink:

```
{
   "href": "http://SERVER/BASEPATH/logging/SHORTNAME/entries",
   "rel": "entries"
}
```

This entries hyperlink is the one to follow in order to contribute a log entry to the APM framework.

Log entry contribution requires authentication (see Authentication) and the client program must apply the HTTP verb POST. The body of the request must contain the log entry to be contributed as a JSON object with the following properties:

Property	Explanatory text
name	Name of the log entry. If the name contains no colons (:), the namespace WebService will be prepended.
level	Log level of the log entry. Possible values are ${\tt ERROR}, {\tt WARNING}, {\tt INFO}, {\tt DEBUG},$ or ${\tt TRACE}.$
duration	Duration of the log entry (in milliseconds). Mutually exclusive with elapsed. Find an explanation of when duration is the correct choice below.
elapsed	Elapsed time of the log entry (in milliseconds). Mutually exclusive with duration. Find an explanation of when elapsed is the correct choice below.
start	Optional. Start time of the log entry (in Unix Epoch milliseconds). If not specified, a start time will be calculated from the start time of any parent log entry and the duration of already logged sibling log entries (see the children property below).
audit	Optional. Set it to the boolean value true if the log entry should be marked as an audit event, otherwise leave it out or set it to the boolean value false.

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Property	Explanatory text
entries	JSON object with additional custom key-value pairs relevant for the log entry.
children	Optional. List of JSON objects with properties as described in this table. Each object represents a so-called child log entry and will be logged with a parent reference pointing to the log entry.

Here, if the time reported in a log entry was spent entirely within the client program (no time was spent interacting with some Maconomy RESTful web service), then it should be specified as a duration. Otherwise it should be specified as elapsed time.

Also, it is strongly recommended that the client program repeats the Maconomy-RequestId header received on the response to the latest web service request to which the contributed log entry relates:

```
Maconomy-RequestId: REQUEST_ID
```

This ensures that the log entry (and its children) is associated with the current interaction flow (see Request Identification in APM Logs).

To control the client name stored with the log entry (and its children), a Maconomy-Client request header should be included (see Client Identification in APM Logs):

```
Maconomy-Client: CLIENT_NAME
```

The response to a successful log entry contribution request is a 204 No Content response.

For example:

```
$ curl -i
    -H 'Maconomy-RequestId: 5fa7f168-5e89-4043-87cb-fe79883d0f57'
    -H 'Accept-Language: en-US'
    -H 'Accept: application/vnd.deltek.maconomy.logging-v1+json'
    -H 'Content-Type: application/vnd.deltek.maconomy.logging-v1+json'
    -d $'{
        "name" : "Test",
        "level" : "INFO",
        "elapsed" : 1234,
        "audit" : true,
        "entries" : {
             "Message" : "Something happened"
        }
    }'
    'http://SERVER/maconomy-api/logging/w210ora/entries'
```

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HTTP/1.1 204 No Content

Chapter 8

User Settings Web Service

The Maconomy RESTful User Settings Web Service offers a simple mechanism for storing user-specific settings on the server. Settings are stored as JSON documents identified by document keys chosen freely by the client program. The server only accepts and produces valid JSON, but the schema is otherwise unconstrained. A user settings document can only be accessed by the Maconomy user who created it.

The custom Media Type covering all JSON representations within the encompassed version of the User Settings Web Service is this:

```
application/vnd.deltek.maconomy.usersettings-v1+json
```

The root resource of the User Settings Web Service can be accessed by following the hyperlink with link relation usersettings available from an installation resource (see Installation):

```
{
   "href": "http://SERVER/BASEPATH/usersettings/SHORTNAME",
   "rel": "usersettings"
}
```

As the root resource carries user-specific information, accessing it requires authentication (see Authentication).

The JSON object contained in the response to a successful usersettings request has a links property from where the following kinds of hyperlinks are available:

Link relation	Explanatory text
user-settings:key-template	Reference to the action of creating a new user settings document. Find further details below.

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Link relation	Explanatory text
user-settings:key:DOCUMENT_KEY	Reference to the user settings document identified by the alphanumeric key DOCUMENT_KEY. Depending on the amount of settings documents created by the authenticated user, the root resource state may contain zero or more hyperlinks of this kind. Find further details below.

For example, for the w210ora system:

```
$ curl -i
       -u 'Administrator:123456'
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.usersettings-v1+json'
       'http://SERVER/maconomy-api/usersettings/w210ora'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.usersettings-v1+json; ←
   charset=utf-8
{
  "links": {
    "user-settings:key-template": {
      "template": "http://SERVER/maconomy-api/usersettings/w210ora/{ ←
   document-key}",
      "rel": "user-settings:key-template"
    }
 }
}
```

Since only a user-settings:key-template hyperlink is available from this response, apparently, no settings documents have yet been created for the Administrator user.

In order to create a new user settings document, the client program must follow the user-settings:key-template hyperlink available form the root resource:

```
{
   "template": "http://SERVER/BASEPATH/usersettings/SHORTNAME/{document-key \leftarrow }",
   "rel": "user-settings:key-template"
}
```

Here, the {document-key} placeholder within the template URL must be replaced by an alphanumeric key identifying the new settings document.

Besides authenticating (see Authentication), the client program must apply the HTTP verb PUT and include a valid JSON representation of the new settings document in the request body. A Content-Type header carrying media type application/json must be included on the request.

The response to a successful user-settings:key-template request is a 204 No Content response. If the JSON representation in the request body is malformed, a 400 Bad Request is returned.

For example, adding a helloworld settings document:

```
$ curl -i
    -u 'Administrator:123456'
    -H 'Content-Type: application/json'
    -d $'{
        "key": 42,
        "hello": "world"
    }'
    -X PUT
    'http://SERVER/maconomy-api/usersettings/w210ora/helloworld'
HTTP/1.1 204 No Content
```

With a helloworld settings document thus added, a hyperlink specifically referencing this document is available from the root resource:

```
$ curl -i
       -u 'Administrator:123456'
       -H 'Accept-Language: en-US'
       -H 'Accept: application/vnd.deltek.maconomy.usersettings-v1+json'
       'http://SERVER/maconomy-api/usersettings/w210ora'
HTTP/1.1 200 OK
Content-Type: application/vnd.deltek.maconomy.usersettings-v1+json; ←
   charset=utf-8
  "links": {
    "user-settings:key-template": {
      "template": "http://SERVER/maconomy-api/usersettings/w210ora/{
   document-key}",
      "rel": "user-settings:key-template"
    },
    "user-settings:key:helloworld": {
      "template": "http://SERVER/maconomy-api/usersettings/w210ora/ \leftarrow
   helloworld",
      "rel": "user-settings:key:helloworld"
    }
  }
```

}

An existing user settings document can be acquired by submitting an authenticated (see Authentication) GET request towards the URL provided with its hyperlink available from the root resource:

```
{
   "href": "http://SERVER/BASEPATH/usersettings/SHORTNAME/DOCUMENT_KEY",
   "rel": "user-settings:key:DOCUMENT_KEY"
}
```

For example, retrieving our helloworld settings document:

If instead the HTTP verp PUT is applied like described for the user-settings:key-template hyperlink, the user settings document is replaced by the JSON object provided in the request body.

If instead the HTTP verb <code>DELETE</code> is applied, the user settings document is deleted from the system. For example, deleting our <code>helloworld</code> settings document:

Chapter 9

Configuration

In this chapter, the server.ini settings relevant for each of the Maconomy RESTful web services covered in this document are described.

An overall setting is the one used for specifying the port at which the web services are exposed:

web.port

By default, the web services are exposed at port 8080.

Whether or not the web services accept secure requests (HTTPS protocol) only can be controlled by setting the following to either true or false:

web.https-only

The HTTPS-only option is enabled by default only if proxy encryption has been enabled:

coupling.muxrmi.proxy.encryption

Consult the server.ini.Template file for further information.

9.1 Root Web Service Configuration

The Root Web Service is enabled by default. To disable it, the following setting must be set to false:

web.services.maconomy-root.enabled

9.1.1 Version Information

By default, version information regarding the system installed is part of the representation of the Root Web Service's root resource. To exclude the version information, the following setting must be set to false:

web.services.maconomy-root.versions.visible

9.1.2 Shortnames

By default, installation shortnames are part of a representation of the Root Web Service's root resource. In order to hide these shortnames, the following setting must be set to false:

web.services.maconomy-root.installations.visible

9.2 Containers Web Service Configuration

The Containers Web Service is disabled by default. To enable it, the following setting must be set to true:

web.services.maconomy-containers.enabled

Whenever the Containers Web Service is enabled, both the version of the service covered in this document (version 2) and the previous version (version 1) are enabled by default. The two versions can be disabled individually by setting the following settings to false respectively:

```
web.services.maconomy-containers.v1.enabled web.services.maconomy-containers.v2.enabled
```

9.2.1 Container Instances Cache Mode

Container Instances can be cached either in the database, in-memory, or in Redis. This is controlled by assigning the value database, memory, or redis to the following setting:

web.services.maconomy-containers.instances.cache.mode

The default cache mode is **database** and this should *only* be changed after advice from Maconomy Development. Further details on the configuration of each of the three cache modes can be found in the three sub-sections below.

Whether the bytes representing a container instance are compressed before they are put into the container instances cache can be controlled by the following setting:

 ${\tt web.services.maconomy-containers.instances.cache.compression.enabled}$

Compression is enabled by default and this should only be changed after advice from Maconomy Development.

Database

If database is the cache mode selected, two cleaning settings become relevant. The first of these must be set if another privileged user than the one used by the batch framework should be used when cleaning out expired container instances from the database cache:

```
\verb|web.services.maconomy-containers.instances.cache.database.cleaner.login.| \leftarrow \\ \verb|name| \\
```

The other setting must be set if the seconds between cleanings of the database instances cache should be different from 60:

 $\verb|web.services.maconomy-containers.instances.cache.database.cleaner.interval| \leftarrow .secs$

In-memory

If memory is the cache mode selected, container instances are cached in-memory, making it very important that requests from a particular client always arrive at the same server node. When multiple server nodes exist, a load balancer configured to use sticky sessions is required.

For the in-memory container instances cache mode, the concurrency level of the underlying in-memory cache implementation can be controlled by the following setting:

```
\verb|web.services.maconomy-containers.instances.cache.memory.concurrency-level|\\
```

The default value none as well as any integer less than zero mean that the default value of the underlying in-memory cache implementation is used. This setting should *only* be changed after advice from Maconomy Development.

Also, for an in-memory container instances cache, the following eight metrics (six histograms and two timers) are maintained:

Identifier	Explanatory text
sessions-count	A <i>histogram</i> describing the distribution of the amount of user sessions.

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Identifier	Explanatory text
instances-per-session-count	A histogram describing the distribution of the amount of container instances registered within each user session in the cache.
instances-total-count	A histogram describing the distribution of the total amount of container instances in the cache.
bytes-per-instance-count	A <i>histogram</i> describing the distribution of the amount of bytes taken up by each container instance in the cache.
bytes-per-session-count	A <i>histogram</i> describing the distribution of the amount of bytes taken up by each user session in the cache.
bytes-total-count	A histogram describing the distribution of the total amount of bytes taken up by the cache.
instance-read-time	A <i>timer</i> tracking how many seconds it took to read some container instance from the cache.
instance-write-time	A <i>timer</i> tracking how many seconds it took to write some container instance to the cache.

The data for the metric with identifier xxx can be found on the server in a CSV file named McMemoryInstancesCache.xxx.csv.

The more frequent the histograms are updated, the more accurate statistics they provide. However, increasing the frequency of histogram updates also increases the base CPU load. The amount of seconds between updates of the histograms can be controlled by the following setting:

```
\verb|web.services.maconomy-containers.instances.cache.memory.metrics.interval.| \leftarrow \\ \verb|secs| \\
```

If you set the update interval to -1, no histogram updates are done at all. The default update interval is 1 second.

Redis

If redis is the cache mode selected, container instances are cached in Redis [3]. The Redis URI used will be redis://localhost:6379 unless another is stated using the following setting:

web.services.maconomy-containers.instances.cache.redis.uri

9.2.2 Container Instance Expiry

By default, a container instance expires when it has lied untouched in the cache for more than 10 minutes. If a different expiry is desired, the following setting must be set:

web.services.maconomy-containers.instances.cache.instance-expiry.minutes

9.2.3 Container Instances Limit

By default, 25 container instances are allowed per user session. If a different limit is desired, the following setting must be set:

web.services.maconomy-containers.instances.cache.max-instances.per-session

Whenever the limit is exceeded, the least recently used container instance registered for the given user session will be removed.

If the setting is set to **none** or some negative integer, there is no limit on the amount of container instances per user session.

9.2.4 Auto Position Fields

By default, any auto position field which is not a key field is left out of table pane specifications and table pane records. If no auto position fields should be left out, the following setting must be set to false:

web.services.maconomy-containers.filter-out.auto-position-fields.enabled

This setting affects the efficiency of Partial Data Responses and should *only* be changed after advice from Maconomy Development.

9.3 Popup Types Web Service Configuration

The Popup Types Web Service is disabled by default. To enable it, the following setting must be set to true:

web.services.maconomy-popups.enabled

9.4 File Drop Web Service Configuration

The File Drop Web Service is disabled by default. To enable it, the following setting must be set to true:

web.services.maconomy-filedrop.enabled

If the File Drop Web Service is not enabled, the client program will not be able to hand over files to the Maconomy Server in connection with execution of application actions in the Containers Web Service (see Applying an Application Action).

9.5 Logging Web Service Configuration

The Logging Web Service is disabled by default. To enable it, the following setting must be set to true:

web.services.logging.enabled

9.6 User Settings Web Service Configuration

The User Settings Web Service is disabled by default. To enable it, the following setting must be set to true:

web.services.maconomy-user-settings.enabled

The backend used for user settings persistence is either Document API or Document Archives and is controlled by assigning the value document-api or document-archives to the following setting:

web.services.maconomy-user-settings.backend

The default value is document-api and should *only* be changed after advice from Maconomy Development.

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