Datawatch Corporation makes no representation or warranties with respect to the contents of this manual or the associated software and especially disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Datawatch Corporation reserves the right to revise this publication and make changes from time to time to its contents without obligation to notify anyone of such revisions or changes.

Datawatch Monarch Server software is offered and is to be used in accordance with a SOFTWARE LICENSE AND MAINTENANCE AGREEMENT. This agreement stipulates that this software be used only in the computer system designated in that agreement. The agreement further stipulates that the customer shall not copy or alter, or permit others to copy or alter, the software or related materials in whole or in part, in any media for any purpose, except to make an archive (back-up) copy or to make a copy as an essential step in the use of the software with the customer’s computer.

Datawatch Corporation hereby grants the buyer the right to reprint this documentation for internal uses only. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, for any other purposes, without the prior written permission of Datawatch Corporation.

Datawatch Monarch Server 15.3 Content API Guide
Copyright © 2018 by Datawatch Corporation
All rights reserved. Printed in the U.S.A.
Unpublished - Rights reserved under the copyright law of the United States.

Monarch Server is a trademark of Datawatch Corporation. Other products mentioned herein may be trademarks or registered trademarks of their respective owners in the United States or other countries.

For U.S. Government End Users, the software is a "Commercial Item(s),” as that term is defined at 48 C.F.R. Section 2.101, consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation,” as such terms are used in 48 C.F.R. Section 12.212 or 48 C.F.R. Section 227.7202, as applicable. Consistent with 48 C.F.R. Section 12.212 or 48 C.F.R. Sections 227.7202-1 through 227.7202-4, as applicable, the Commercial Computer Software and Commercial Computer Software Documentation are being licensed to U.S. Government end users (a) only as Commercial Items and (b) with only those rights as are granted to all other end users pursuant to the Datawatch Software License and Maintenance Agreement.

DATAWATCH CORPORATION
CORPORATE HEADQUARTERS
4 Crosby Drive
Bedford, MA 01730, USA
Tel.: +1 800.445.3311
Fax: +1 978.441.1114

NEW YORK
415 Madison Avenue, Suite 1421
New York, NY 10017
Tel.: +1 800.445.3311

GREENSBORO, NC
101 S Elm #225
Greensboro, NC 27401
Tel: +1 800.445.3311

EUROPE, MIDDLE EAST, AND AFRICA
EUROPEAN HEADQUARTERS
Siena Court, Broadway
Maidenhead, Berkshire SL6 1NJ
Tel: +44 203.868.0230

DATAWATCH AB
Eriksbergs gatan 10
Stockholm, Sweden SE-114 30
Tel: +46 853.480.483

ASIA PACIFIC
MANILA
U2011 20th Flr Jollibee Plaza Condominium
F. Ortigas Jr. Rd., Ortigas Center
Pasig City 1605 PH
Tel: +63 2.633.5583
# Table of Contents

**Introduction** ........................................................................................................... 1

- Principle and purpose .............................................................................................. 1
- Available operations ................................................................................................ 1
- API testing ............................................................................................................... 1

**Working with the Monarch Server API** ..................................................................... 3

- Request authentication ........................................................................................... 3
- API entry point ....................................................................................................... 3
- Response type and error handling ......................................................................... 4
- Monarch Server API Usage Sample ......................................................................... 4

**API reference** .......................................................................................................... 6

- Login ....................................................................................................................... 6
  - Logging in ............................................................................................................. 6
  - Autologin .............................................................................................................. 7
  - Logging out .......................................................................................................... 7
- SummaryExport ....................................................................................................... 8
  - Export to PDF ....................................................................................................... 8
  - Export to XLS ....................................................................................................... 10
  - Export raw data (XML) ...................................................................................... 12
  - Export — HTML View ......................................................................................... 16
- ReportExport .......................................................................................................... 19
  - Export to PDF ....................................................................................................... 19
  - Export raw data (XML) ...................................................................................... 20
  - Export to PRF ....................................................................................................... 22
  - Export — HTML View ......................................................................................... 24
  - Export to ES Style ............................................................................................... 26
- Model ....................................................................................................................... 28
  - GET method ........................................................................................................ 28
- Report ...................................................................................................................... 29
  - GET method ........................................................................................................ 29
  - POST method ..................................................................................................... 35
- Search ...................................................................................................................... 42
  - Search by criteria ............................................................................................... 42
  - Saved search ....................................................................................................... 50
  - Saved search list ............................................................................................... 55
- TableExport ............................................................................................................. 61
Introduction

Monarch Server (MS) provides the API for external applications based on the HTTP protocol.

Principle and purpose

The API allows external applications to use various functions of MS and access the MS database data. Using the API, a new front-end or automation application can be built easily on top of MS.

Available operations

The API’s functionality consists of the following major parts:

- **Access to the MS Database data** includes retrieving various database data such as saved search lists and document type information. Results are represented in a defined XML or JSON format.

- **Document search** includes performing document searches over the MS database. Both pre-defined saved searches and arbitrary criteria-based searches can be performed. The result is a list of found documents in the XML or JSON format.

- **Report data retrieval.** Report data can be taken from the MS storage in a plain text format.

- **Access to data-derived views.** Most of the data-derived views available in the MS system can be accessed this way. This includes report and table/summary data exported into various presentational formats, such as XML, JSON, HTML, Excel, PRF, PDF, and ES Style. The format of output data depends on the particular view type.

API testing

You can test how the API works on the interactive API help page located here:

http://localhost/MSClient/api/help

You can view detailed information about each method on the method’s page. You can then test it by clicking the Test API button.
NOTES

In Monarch Server v15.3 that is upgraded from previous versions (e.g., v13.2), the virtual folders could still be labeled as "DSClient" (or "DSAdmin"). In this case, use "DSClient" (or "DSAdmin") instead of "MSClient" (or "MSAdmin") to open the Client (or Admin) page.
Working with the Monarch Server API

To work with the Monarch Server API successfully, review the information below.

Request authentication

For authentication, use the Login method.

API entry point

Access to the MS HTTP API is performed through an entry point.

The format of the request URL is

http://<host>:<port>/MSClient/api

Here, <host> is the name of the computer where MS is running, and <port> is the port number on which MS is listening.

The request can be sent using either an HTTP GET or an HTTP POST method (unless specified otherwise). The target area can be either the top window or a new browser window.

Parameter values that contain URL-prohibited symbols must be encoded as required by the URL specification.

Some parameters depend on the particular operation type.

For example, the list of all saved searches can be retrieved with the following request (assuming that the built-in administrator account is used):

http://localhost/MSClient/api/searches
Response type and error handling

The response to a request can be one of the following depending on the success condition:

- Request succeeded. The response has a corresponding MIME-type or an HTTP redirect.
- Request failed.

Depending on the operation nature and status, the response can be one of the following:

- The standard MS error page describing the nature of the error (for HTML-based views)
- HTTP error code with an optional message
- XML error description (non-HTML views)

In case of an XML error description, the response type is text/xml. The format of an XML error message is:

```xml
<Error>
  <Message>[Message]</Message>
  <ExceptionMessage>[ExceptionMessage]</ExceptionMessage>
  <ExceptionType>[ExceptionType]</ExceptionType>
  <StackTrace>[StackTrace]</StackTrace>
</Error>
```

The client application can check the root node’s name if text/xml content is returned to determine whether an error occurred.

Monarch Server API Usage Sample

Use the Login method for user authentication.
http://localhost/MSClient/api/login

Upon logging in, the user can either stay in the system or leave via the Logout method.
http://localhost/MSClient/api/logout?redirectUrl={redirectUrl}

The user can use different methods for data viewing; for example, the user can retrieve a table export in PDF format by using the following API method.

1. Use the Saved search list method to get the Search ID.
   http://localhost/MSClient/api/searches/

2. Then, use the Saved search method with the Search ID value to get the Document IDs.
   http://localhost/MSClient/api/search/{searchid}

3. Use the Model method with the Document ID value to get the Model ID used with the current document type and to get the data on the current model (e.g., filters, sorting, and summary).
   http://localhost/MSClient/api/model/reportModel?documentId={documentId}
4. Finally, use the TableExport — Export to PDF method and supply the model values to get a filtered and sorted PDF export table.

http://localhost/MSClient/api/export/{documentIds}/table/pdf?sortName={sortName}&filterName={filterName}&modelName={modelName}&joinPassword={joinPassword}
API reference

The following is a complete reference of methods supported by the MS API.

Login

Use the following methods to begin and end a user session to work with MS.

LOGGING IN

Used to establish a "session" — a secure environment for further operation.

POST method
The entry point for this method is api/login

Request Information
URI Parameters: none.
Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>Username</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>Password</td>
<td>Password</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Domain</td>
<td>User domain</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Request format sample (application/xml, text/xml)

```xml
<LoginRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
               xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
   <Username>admin</Username>
   <Password>password</Password>
</LoginRequest>
```
AUTOLOGIN

Used to establish a “session” when the Active directory authentication is enabled with the selected SSO option.

POST method
The entry point for this method is
api/autologin

**Request Information**

URI Parameters: none.
Body Parameters: none.

LOGGING OUT

This operation terminates the current API session. It can be useful when the maximum number of user sessions is limited.

GET method
The entry point for this method is
api/logout?redirectUrl={redirectUrl}

**Request Information**

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>redirectUrl</td>
<td>URL for the redirect after session termination. If this parameter is absent, then no redirect is sent.</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.
Summary Export

Summary information can be exported into a variety of formats listed below.

**EXPORT TO PDF**

Adobe Portable Document Format can represent report data, tables, and summaries. You can export summary data using both GET and POST methods.

**GET method**

The entry point for this method is

```
api/export/{documentIds}/summary/{summaryName}/pdf?filterName={filterName}&modelName={modelName}
```

**Request Information**

**URI Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>summaryName</td>
<td>The name of a summary that is used for summary generation.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The filter specified must exist in a report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.
**Response Information**
The response MIME-type is
application/pdf

**POST method**
The entry point for this method is
api/export/summary/pdf

**Request Information**
URI Parameters: none.
Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterName</td>
<td>Name of the filter to be used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SummaryName</td>
<td>The name of a summary that is used for summary generation.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```json
{
    "FilterName": "sample string 1",
    "SummaryName": "sample string 2",
    "ModelName": "sample string 3",
    "DocumentIds": [
        1,
        2
    ]
}
```
Request format sample (application/xml, text/xml)

```xml
<SummaryExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DocumentIds>
    <int>1</int>
    <int>2</int>
  </DocumentIds>
  <FilterName>sample string 1</FilterName>
  <SummaryName>sample string 2</SummaryName>
  <ModelName>sample string 3</ModelName>
</SummaryExportRequest>
```

Response Information
The response MIME-type is application/pdf

EXPORT TO XLS

The Excel format is suitable for displaying tables and summaries.

GET method
The entry point for this method is api/export/{documentIds}/summary/{summaryName}/xls?filterName={filterName}&modelName={modelName}

Request Information
URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>summaryName</td>
<td>The name of the summary that is used for summary generation.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be used for</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SummaryName</td>
<td>The name of the summary that is used for summary generation.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Response Information**

The response MIME-type is `application/vnd.ms-excel`

**POST method**

The entry point for this method is `api/export/summary/xls`

**Request Information**

Body Parameters: none.

**Request format sample** (`application/json, text/json`)
Request format sample (application/xml, text/xml)
<SummaryExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DocumentIds>
    <int>1</int>
    <int>2</int>
  </DocumentIds>
  <FilterName>sample string 1</FilterName>
  <SummaryName>sample string 2</SummaryName>
  <ModelName>sample string 3</ModelName>
</SummaryExportRequest>

Response Information
The response MIME-type is application/vnd.ms-excel

EXPORT RAW DATA (XML)

This method is used to export raw summary data (in XML format).

GET method
The entry point for this method is
api/export/{documentIds}/summary/{summaryName}?filterName={filterName}&modelName={modelName}

Request Information
URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>summaryName</td>
<td>The name of the summary that is used for summary</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------</td>
<td>------------------------</td>
</tr>
<tr>
<td></td>
<td>generation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**

Resource Description:

XmlExportResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headers</td>
<td>Includes all column headers in this table.</td>
<td>Collection of Header</td>
<td>None</td>
</tr>
<tr>
<td>Rows</td>
<td>Includes all table data.</td>
<td>Collection of RowData</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response formats (application/xml, text/xml)**

```xml
    <Headers>
        <Header>
            <Name>sample string 1</Name>
            <FieldType>String</FieldType>
        </Header>
        <Header>
            <Name>sample string 1</Name>
            <FieldType>String</FieldType>
        </Header>
    </Headers>
    <Rows>
        <RowData>
            <Name>sample string 1</Name>
            <FieldType>String</FieldType>
        </RowData>
    </Rows>
</XmlExportResponse>
```
POST method

The entry point for this method is
api/export/summary

Request Information

URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SummaryName</td>
<td>The name of the summary that is used for summary generation.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>
Request format sample (application/json, text/json)

```json
{
    "FilterName": "sample string 1",
    "SummaryName": "sample string 2",
    "ModelName": "sample string 3",
    "DocumentIds": [1, 2]
}
```

Request format sample (application/xml, text/xml)

```xml
<SummaryExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <DocumentIds>
        <int>1</int>
        <int>2</int>
    </DocumentIds>
    <FilterName>sample string 1</FilterName>
    <SummaryName>sample string 2</SummaryName>
    <ModelName>sample string 3</ModelName>
</SummaryExportRequest>
```

Response Information

Resource Description:

XmlExportResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headers</td>
<td>Includes all column headers in this table.</td>
<td>Collection of Header</td>
<td>None</td>
</tr>
<tr>
<td>Rows</td>
<td>Includes all table data.</td>
<td>Collection of RowData</td>
<td>None</td>
</tr>
</tbody>
</table>

Response format sample (application/xml, text/xml)

```xml
<XmlExportResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <Headers>
        <Header>
            <Name>sample string 1</Name>
            <FieldType>String</FieldType>
        </Header>
        <Header>
            <Name>sample string 1</Name>
            <FieldType>String</FieldType>
        </Header>
    </Headers>
    <Rows>
        <RowData>
            <Values>
                <string>sample string 1</string>
            </Values>
        </RowData>
```

EXPORT — HTML VIEW

The HTML format can represent report data, tables, and summaries. You can export summary data using both GET and POST methods.

GET method

The entry point for this method is

api/export/{documentIds}/summary/{summaryName}/html/{pageNum}?filterName={filterName}&modelName={modelName}

**Request Information**

**URI Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>summaryName</td>
<td>The name of the summary that is used for summary generation.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------</td>
<td>------------------------</td>
</tr>
<tr>
<td>pageNum</td>
<td>Number of pages to return. Valid range is from 1 to the number of pages.</td>
<td>Integer</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**
The response MIME-type is `text/html`.

**POST method**
The entry point for this method is

`api/export/summary/html`

**Request Information**
URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PageNum</td>
<td>Number of pages to return. Valid range is from 1 to the number of pages.</td>
<td>Integer</td>
<td>Range: inclusive between 1 and 2147483647</td>
</tr>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SummaryName</td>
<td>The name of the summary that is used for summary generation.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent,</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must</td>
<td>Collection of</td>
<td>Required min length: 1</td>
</tr>
<tr>
<td></td>
<td>be of the same type. If the documents requested are of more than one type,</td>
<td>integers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>an error is returned.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

then the appropriate model is detected out of the document IDs passed (however, this method is slow).

**Request format sample (application/json, text/json)**

```json
{
    "PageNum": 1,
    "FilterName": "sample string 1",
    "SummaryName": "sample string 2",
    "ModelName": "sample string 3",
    "DocumentIds": [1, 2]
}
```

**Request format sample (application/xml, text/xml)**

```xml
<HtmlSummaryExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <DocumentIds>
        <int>1</int>
        <int>2</int>
    </DocumentIds>
    <FilterName>sample string 1</FilterName>
    <SummaryName>sample string 2</SummaryName>
    <ModelName>sample string 3</ModelName>
    <PageNum>1</PageNum>
</HtmlSummaryExportRequest>
```

**Response Information**

The response MIME-type is

text/html
ReportExport

Report information can be exported into a variety of formats listed below.

**EXPORT TO PDF**

Adobe Portable Document Format can represent report data, tables, and summaries.

**GET method**

The entry point for this method is
api/export/{documentIds}/report/pdf

**Request Information**

**URI Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**

The response MIME-type is application/pdf

**POST method**

The entry point for this method is
api/export/report/pdf

**Request Information**

**URI Parameters:** none.

**Body Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>


must be of the same type. If the documents requested are of more than one type, an error is returned.

Request format sample (application/json, text/json)

```json
{
   "DocumentIds": [
       1,
       2
   ]
}
```

Request format sample (application/xml, text/xml)

```xml
<ReportExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
   <DocumentIds>
       <int>1</int>
       <int>2</int>
   </DocumentIds>
</ReportExportRequest>
```

Response Information

The response MIME-type is application/pdf

**EXPORT RAW DATA (XML)**

This method is used to export raw report data (in the XML format).

**GET method**

The entry point for this method is api/export/{documentIds}/report

**Request Information**

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
</tbody>
</table>
**Response Information**

Resource Description:

`XmlReportExportResponse`

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PagesResponse</td>
<td>Report pages</td>
<td>Collection of PageResponse</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/xml, text/xml)**

```xml
<XmlReportExportResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <PagesResponse>
    <PageResponse>
      <Lines>
        <string>sample string 1</string>
        <string>sample string 2</string>
      </Lines>
    </PageResponse>
    <PageResponse>
      <Lines>
        <string>sample string 1</string>
        <string>sample string 2</string>
      </Lines>
    </PageResponse>
  </PagesResponse>
</XmlReportExportResponse>
```

**POST method**

The entry point for this method is

`api/export/report`

**Request Information**

URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**
{  
  "DocumentIds": [  
    1,  
    2  
  ]  
}

**Request format sample (application/xml, text/xml)**

```xml
<ReportExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DocumentIds>
    <int>1</int>
    <int>2</int>
  </DocumentIds>
</ReportExportRequest>
```

**Response Information**

**Resource Description:**

XmlReportExportResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PagesResponse</td>
<td>Report's pages</td>
<td>Collection of PageResponse</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/xml, text/xml)**

```xml
<XmlReportExportResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <PagesResponse>
    <PageResponse>
      <Lines>
        <string>sample string 1</string>
        <string>sample string 2</string>
      </Lines>
    </PageResponse>
    <PageResponse>
      <Lines>
        <string>sample string 1</string>
        <string>sample string 2</string>
      </Lines>
    </PageResponse>
  </PagesResponse>
</XmlReportExportResponse>
```

**EXPORT TO PRF**

A portable report format can present report data in conjunction with data model/navigational information.
**GET method**

The entry point for this method is

\[ \text{api/export/\{documentIds\}/report/prf/modelName?modelName=\{modelName\}} \]

**Request Information**

**URI Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>documents must be of the same type. If the documents requested are of</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>more than one type, an error is returned.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be used for export. If this parameter is absent,</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>then the appropriate model is detected out of the document IDs passed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(however, this method is slow).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**

The response MIME-type is

application/prf

**POST method**

The entry point for this method is

\[ \text{api/export/report/prf} \]

**Request Information**

**URI Parameters:** none.

**Body Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent,</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>then the appropriate model is detected out of the document IDs passed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(however, this method is slow).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```json
{
   "ModelName": "sample string 1",
   "DocumentIds": [
      1,
      2
   ]
}
```

**Request format sample (application/xml, text/xml)**

```xml
<PrfExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
                   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
   <DocumentIds>
      <int>1</int>
      <int>2</int>
   </DocumentIds>
   <ModelName>sample string 1</ModelName>
</PrfExportRequest>
```

**Response Information**

The response MIME-type is:

application/prf

**EXPORT — HTML VIEW**

The HTML format can represent report data, tables, and summaries. You can export report data using both GET and POST methods.

**GET method**

The entry point for this method is

api/export/{documentIds}/report/html/{pageNum}

**Request Information**

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>pageNum</td>
<td>Number of pages to return. Valid range is from 1 to the number of pages.</td>
<td>Integer</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**
The response MIME-type is `text/html`

**POST method**
The entry point for this method is
`api/export/report/html`

**Request Information**
URI Parameters: none.
Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PageNum</td>
<td>Number of pages to return. Valid range is from 1 to the number of pages.</td>
<td>Integer</td>
<td>Range: inclusive between 1 and 2147483647</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**
```json
{
    "PageNum": 1,
    "DocumentIds": [
        1,
        2
    ]
}
```

**Request format sample (application/xml, text/xml)**
  <DocumentIds>
    <int>1</int>
    <int>2</int>
  </DocumentIds>
  <PageNum>1</PageNum>
</HtmlReportExportRequest>

**Response Information**

The response MIME-type is

- text/html

**EXPORT TO ES STYLE**

The ES Style view is based on the XML output from a table/report. It is combined with pre-designed XSL files for form-based viewing.

**GET method**

The entry point for this method is

api/export/{documentIds}/report/esstyle/{templateName}

**Request Information**

**URI Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>templateName</td>
<td>Name of the template to be used for the export.</td>
<td>String</td>
<td>Required</td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**

The response MIME-type is

- text/xml

**POST method**

The entry point for this method is

api/export/report/esstyle

**Request Information**
URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateName</td>
<td>Name of the template to be used for the export.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```json
{
    "TemplateName": "sample string 1",
    "DocumentIds": [
        1,
        2
    ]
}
```

**Request format sample (application/xml, text/xml)**

```xml
<EsStyleReportExportRequest
 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <DocumentIds>
        <int>1</int>
        <int>2</int>
    </DocumentIds>
    <TemplateName>sample string 1</TemplateName>
</EsStyleReportExportRequest>
```

**Response Information**

The response MIME-type is text/xml
Model

This operation returns information about the given model.

GET METHOD

The entry point for this method is

api/model/reportModel?documentId={documentId}&modelName={modelName}

Request Information

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentId</td>
<td>ID of a document. Information about the model associated with this document is returned.</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Model name. If the docId parameter is absent, information about the model with this name is returned.</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

Response Information

Resource Description:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID of the model.</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Summaries</td>
<td>All summaries in this model.</td>
<td>Collection of strings</td>
<td>None</td>
</tr>
<tr>
<td>Sorts</td>
<td>All sorts in this model.</td>
<td>Collection of strings</td>
<td>None</td>
</tr>
<tr>
<td>Filters</td>
<td>All filters in this model.</td>
<td>Collection of strings</td>
<td>None</td>
</tr>
</tbody>
</table>
Response format sample (application/json, text/json)

```json
{
  "Id": 1,
  "Summaries": [
    "sample string 1",
    "sample string 2"
  ],
  "Sorts": [
    "sample string 1",
    "sample string 2"
  ],
  "Filters": [
    "sample string 1",
    "sample string 2"
  ]
}
```

Response format sample (application/xml, text/xml)

```xml
<ModelInfoResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Id>1</Id>
  <Summaries>
    <string>sample string 1</string>
    <string>sample string 2</string>
  </Summaries>
  <Sorts>
    <string>sample string 1</string>
    <string>sample string 2</string>
  </Sorts>
  <Filters>
    <string>sample string 1</string>
    <string>sample string 2</string>
  </Filters>
</ModelInfoResponse>
```

Report

This operation returns report information — document boundary information and annotations.

GET METHOD

The entry point for this method is

api/report/{documentIds}
### Request Information

**URI Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
</tbody>
</table>

**Body Parameters:** none.

### Response Information

**Resource Description:**

Collection of ReportDataResponse.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileId</td>
<td>Database ID of the file.</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Documents</td>
<td>Includes all documents in this report.</td>
<td>Collection of ReportDocumentResponse (see below)</td>
<td>None</td>
</tr>
<tr>
<td>Annotations</td>
<td>Includes all annotations for this report.</td>
<td>Collection of AnnotationResponse (see below)</td>
<td>None</td>
</tr>
</tbody>
</table>

#### ReportDocumentResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>StartPage</td>
<td>Number of start pages of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>StartLine</td>
<td>Number of start lines of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>EndPage</td>
<td>Number of end pages of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------</td>
<td>---------</td>
<td>------------------------</td>
</tr>
<tr>
<td>EndLine</td>
<td>Number of end lines of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Title</td>
<td>Document name</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

**AnnotationResponse**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID of the annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Page</td>
<td>Number of annotated pages</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>BeginLine</td>
<td>Number of first lines of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>EndLine</td>
<td>Number of last lines of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>BeginColumn</td>
<td>Number of first columns of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>EndColumn</td>
<td>Number of last columns of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>AuthorId</td>
<td>Database ID of annotation author (user)</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>LastModified</td>
<td>Date when the user modified the annotation</td>
<td>Date</td>
<td>None</td>
</tr>
<tr>
<td>AuthorName</td>
<td>Database ID of annotation author (user)</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Text</td>
<td>Annotation text</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/json, text/json)**

```
[  
  {  
    "FileId": 1,  
    "Documents": [  
      {  
        "Id": 1,  
        "StartPage": 2,  
        "StartLine": 3,
```
"Title": "sample string 6"
]
],
"Annotations": [
{
  "Id": 1,
  "Page": 2,
  "BeginLine": 3,
  "EndLine": 4,
  "BeginColumn": 5,
  "EndColumn": 6,
  "AuthorId": 7,
  "LastModified": "2014-07-09T16:59:05.4642865Z",
  "AuthorName": "sample string 9",
  "Text": "sample string 10"
},
{
  "Id": 1,
  "Page": 2,
  "BeginLine": 3,
  "EndLine": 4,
  "BeginColumn": 5,
  "EndColumn": 6,
  "AuthorId": 7,
  "LastModified": "2014-07-09T16:59:05.4642865Z",
  "AuthorName": "sample string 9",
  "Text": "sample string 10"
}
]

Response format sample (application/xml, text/xml)

<ArrayOfReportDataResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ReportDataResponse>
    <FileId>1</FileId>
    <Documents>
      <ReportDocumentResponse>
        <Id>1</Id>
        <StartPage>2</StartPage>
        <StartLine>3</StartLine>
        <EndPage>4</EndPage>
        <EndLine>5</EndLine>
        <Title>sample string 6</Title>
      </ReportDocumentResponse>
      <ReportDocumentResponse>
        <Id>1</Id>
        <StartPage>2</StartPage>
        <StartLine>3</StartLine>
        <EndPage>4</EndPage>
        <EndLine>5</EndLine>
        <Title>sample string 6</Title>
      </ReportDocumentResponse>
    </Documents>
    <Annotations>
      <AnnotationResponse>
        ...
      </AnnotationResponse>
    </Annotations>
  </ReportDataResponse>
</ArrayOfReportDataResponse>
POST METHOD

The entry point for this method is

api/report

**Request Information**

URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```
{
  "DocumentIds": [
    1,
    2
  ]
}
```

**Request format sample (application/xml, text/xml)**

```
<ReportDataRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DocumentIds>
    <int>1</int>
    <int>2</int>
  </DocumentIds>
</ReportDataRequest>
```
**Response Information**

**Resource Description:**

**Collection of** `ReportDataResponse`

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileId</td>
<td>Database ID of the file.</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Documents</td>
<td>Includes all documents in this report.</td>
<td>Collection of ReportDocumentResponse (see below)</td>
<td>None</td>
</tr>
<tr>
<td>Annotations</td>
<td>Includes all annotations for this report.</td>
<td>Collection of AnnotationResponse (see below)</td>
<td>None</td>
</tr>
</tbody>
</table>

**ReportDocumentResponse**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>StartPage</td>
<td>Number of start pages of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>StartLine</td>
<td>Number of start lines of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>EndPage</td>
<td>Number of end pages of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>EndLine</td>
<td>Number of end lines of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Title</td>
<td>Document name</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

**AnnotationResponse**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID of the annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------------</td>
<td>-------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Page</td>
<td>Number of annotated pages</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>BeginLine</td>
<td>Number of first lines of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>EndLine</td>
<td>Number of last lines of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>BeginColumn</td>
<td>Number of first columns of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>EndColumn</td>
<td>Number of last columns of annotation</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>AuthorId</td>
<td>Database ID of annotation author (user)</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>LastModified</td>
<td>Date when the user modified the annotation</td>
<td>Date</td>
<td>None</td>
</tr>
<tr>
<td>AuthorName</td>
<td>Database ID of annotation author (user)</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Text</td>
<td>Annotation text</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Response format sample (application/json, text/json)

```
[
  {
    "FileId": 1,
    "Documents": [
      {
        "Id": 1,
        "StartPage": 2,
        "StartLine": 3,
        "EndPage": 4,
        "EndLine": 5,
        "Title": "sample string 6"
      },
      {
        "Id": 1,
        "StartPage": 2,
        "StartLine": 3,
        "EndPage": 4,
        "EndLine": 5,
        "Title": "sample string 6"
      }
    ],
    "Annotations": [
      {
      }
    ]
  }
]```

Monarch Server v15.3 Content API Guide 37
Response format sample (application/xml, text/xml)

```xml
<ArrayOfReportDataResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<ReportDataResponse>
<FileId>1</FileId>
<Documents>
<ReportDocumentResponse>
<Id>1</Id>
<StartPage>2</StartPage>
<StartLine>3</StartLine>
<EndPage>4</EndPage>
<EndLine>5</EndLine>
<Title>sample string 6</Title>
</ReportDocumentResponse>
<ReportDocumentResponse>
<Id>1</Id>
<StartPage>2</StartPage>
<StartLine>3</StartLine>
<EndPage>4</EndPage>
<EndLine>5</EndLine>
<Title>sample string 6</Title>
</ReportDocumentResponse>
</Documents>
<Annotations>
<AnnotationResponse>
<Id>1</Id>
<Page>2</Page>
<BeginLine>3</BeginLine>
<EndLine>4</EndLine>
<BeginColumn>5</BeginColumn>
<EndColumn>6</EndColumn>
<AuthorId>7</AuthorId>
<LastModified>2014-07-09T17:03:43.1248092Z</LastModified>
<AuthorName>sample string 9</AuthorName>
<Text>sample string 10</Text>
</AnnotationResponse>
<AnnotationResponse>
<Id>1</Id>
<Page>2</Page>
<BeginLine>3</BeginLine>
</AnnotationResponse>
</Annotations>
</ReportDataResponse>
</ArrayOfReportDataResponse>
```
<EndLine>4</EndLine>
<BeginColumn>5</BeginColumn>
<EndColumn>6</EndColumn>
<AuthorId>7</AuthorId>
>LastModified>2014-07-09T20:03:43.1248092+03:00</LastModified>
<AuthorName>sample string 9</AuthorName>
<Text>sample string 10</Text>
</AnnotationResponse>
</Annotations>
</ReportDataResponse>
<ReportDataResponse>
<FileId>1</FileId>
<Documents>
<ReportDocumentResponse>
<Id>1</Id>
<StartPage>2</StartPage>
<StartLine>3</StartLine>
<EndPage>4</EndPage>
<EndLine>5</EndLine>
<Title>sample string 6</Title>
</ReportDocumentResponse>
<ReportDocumentResponse>
<Id>1</Id>
<StartPage>2</StartPage>
<StartLine>3</StartLine>
<EndPage>4</EndPage>
<EndLine>5</EndLine>
<Title>sample string 6</Title>
</ReportDocumentResponse>
</Documents>
<Annotations>
<AnnotationResponse>
<Id>1</Id>
<Page>2</Page>
<BeginLine>3</BeginLine>
<EndLine>4</EndLine>
<BeginColumn>5</BeginColumn>
<EndColumn>6</EndColumn>
<AuthorId>7</AuthorId>
>LastModified>2014-07-09T20:03:43.1248092+03:00</LastModified>
<AuthorName>sample string 9</AuthorName>
<Text>sample string 10</Text>
</AnnotationResponse>
<AnnotationResponse>
<Id>1</Id>
<Page>2</Page>
<BeginLine>3</BeginLine>
<EndLine>4</EndLine>
<BeginColumn>5</BeginColumn>
<EndColumn>6</EndColumn>
<AuthorId>7</AuthorId>
>LastModified>2014-07-09T20:03:43.1248092+03:00</LastModified>
<AuthorName>sample string 9</AuthorName>
<Text>sample string 10</Text>
</AnnotationResponse>
<AnnotationResponse>
<Id>1</Id>
<Page>2</Page>
<BeginLine>3</BeginLine>
<EndLine>4</EndLine>
<BeginColumn>5</BeginColumn>
<EndColumn>6</EndColumn>
<AuthorId>7</AuthorId>
>LastModified>2014-07-09T20:03:43.1248092+03:00</LastModified>
<AuthorName>sample string 9</AuthorName>
<Text>sample string 10</Text>
</AnnotationResponse>
</Annotations>
</ReportDataResponse>
</ArrayOfReportDataResponse>
Search

MS API supports several search options.

SEARCH BY CRITERIA

This operation executes a search with explicitly defined criteria. The search returns a list of found documents.

POST method

The entry point for this method is

api/search

Request Information

URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocumentTypes</td>
<td>Contains the list of IDs of all document types for a search.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
<tr>
<td>DateFrom</td>
<td>Finds documents after this date</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Date format: m/d/yyyy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>You can use next patterns: &lt;TODAY&gt;, &lt;YESTERDAY&gt;, [&lt;N] DAYS AGO&gt;, &lt;LAST WEEKDAY&gt;, &lt;START OF LAST MONTH&gt;, &lt;END OF LAST MONTH&gt;, &lt;START OF THIS MONTH&gt;, &lt;END OF THIS MONTH&gt;, &lt;START OF LAST WEEK&gt;, &lt;END OF LAST WEEK&gt;, &lt;START OF THIS WEEK&gt;, &lt;END OF THIS WEEK&gt;, &lt;START OF THIS QUARTER&gt;, &lt;END OF THIS QUARTER&gt;, &lt;START OF LAST QUARTER&gt;, &lt;END OF LAST QUARTER&gt;.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DateTo</td>
<td>Finds all documents before this date</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Date format: m/d/yyyy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
You can use next patterns: `<TODAY>`, `<YESTERDAY>`, `<[N] DAYS AGO>`, `<LAST WEEKDAY>`, `<START OF LAST MONTH>`, `<END OF LAST MONTH>`, `<START OF THIS MONTH>`, `<END OF THIS MONTH>`, `<START OF LAST WEEK>`, `<END OF LAST WEEK>`, `<START OF THIS WEEK>`, `<END OF THIS WEEK>`, `<START OF THIS QUARTER>`, `<END OF THIS QUARTER>`, `<START OF LAST QUARTER>`, `<END OF LAST QUARTER>`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SearchCriteria</td>
<td>Finds all documents with specified keyword types and keyword values.</td>
<td>Collection of SearchCriterionRequest (see below)</td>
<td>None</td>
</tr>
</tbody>
</table>

**SearchCriterionRequest**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndexFieldId</td>
<td>Database ID of an index that must match these criteria</td>
<td>Integer</td>
<td>Required range: inclusive between 100 and 2147483647</td>
</tr>
<tr>
<td>Value</td>
<td>The correct value in a search expression</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>CompareType</td>
<td>One of the relational operators: &gt;, &lt;, &gt;=, &lt;=, &lt;&gt;</td>
<td>String</td>
<td>Required matching of regular expression patterns: (&gt;</td>
</tr>
<tr>
<td>JoinType</td>
<td>One of the following operations: AND, OR. It sets the relation of the criteria with the previous one.</td>
<td>String</td>
<td>Required matching of regular expression patterns: (AND</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```json
{
    "DocumentTypes": [
```
Request format sample (application/xml, text/xml)

```xml
<DocumentSearchRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DocumentTypes>
    <int>1</int>
    <int>2</int>
  </DocumentTypes>
  <DateFrom>sample string 1</DateFrom>
  <DateTo>sample string 2</DateTo>
  <SearchCriteria>
    <SearchCriterionRequest>
      <IndexFieldId>1</IndexFieldId>
      <Value>sample string 2</Value>
      <CompareType>sample string 3</CompareType>
      <JoinType>sample string 4</JoinType>
    </SearchCriterionRequest>
    <SearchCriterionRequest>
      <IndexFieldId>1</IndexFieldId>
      <Value>sample string 2</Value>
      <CompareType>sample string 3</CompareType>
      <JoinType>sample string 4</JoinType>
    </SearchCriterionRequest>
  </SearchCriteria>
</DocumentSearchRequest>
```

Response Information

Resource Description:
Collection of SearchDocumentTypeGroupResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID</td>
<td>Integer</td>
<td>None</td>
</tr>
</tbody>
</table>

Monarch Server v15.3 Content API Guide
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Document group name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>Document group description</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentTypeResponses</td>
<td>Collection of SearchDocumentTypeResponse (see below)</td>
<td></td>
<td>None</td>
</tr>
</tbody>
</table>

**SearchDocumentResponse**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Document name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Id</td>
<td>Database ID of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>FileId</td>
<td>Database file ID</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>DocumentDate</td>
<td>Document date</td>
<td>Date</td>
<td>None</td>
</tr>
<tr>
<td>IsBinary</td>
<td>True if document is binary, False if not binary</td>
<td>Boolean</td>
<td>None</td>
</tr>
<tr>
<td>AnnotationCount</td>
<td>Quantity of annotations for the current document</td>
<td>Integer</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/json, text/json)**

```json
[
  {
    "Id": 1,
    "Name": "sample string 2",
    "Description": "sample string 3",
    "DocumentTypeResponses": [ {
      "Id": 1,
      "Name": "sample string 2",
      "Description": "sample string 3",
      "Documents": [ {
        "Name": "sample string 1",
```
"Id": 2,
"FileId": 3,
"DocumentDate": "2014-07-09T17:09:41.1644355Z",
"IsBinary": true,
"AnnotationCount": 6
},
{
  "Name": "sample string 1",
  "Id": 2,
  "FileId": 3,
  "DocumentDate": "2014-07-09T17:09:41.1644355Z",
  "IsBinary": true,
  "AnnotationCount": 6
}
],
{
  "Id": 1,
  "Name": "sample string 2",
  "Description": "sample string 3",
  "Documents": [
    {
      "Name": "sample string 1",
      "Id": 2,
      "FileId": 3,
      "DocumentDate": "2014-07-09T17:09:41.1644355Z",
      "IsBinary": true,
      "AnnotationCount": 6
    },
    {
      "Name": "sample string 1",
      "Id": 2,
      "FileId": 3,
      "DocumentDate": "2014-07-09T17:09:41.1644355Z",
      "IsBinary": true,
      "AnnotationCount": 6
    }
  ]
}
],
{
  "Id": 1,
  "Name": "sample string 2",
  "Description": "sample string 3",
  "DocumentTypeResponses": [
    {
      "Id": 1,
      "Name": "sample string 2",
      "Description": "sample string 3",
      "Documents": [
        {
          "Name": "sample string 1",
          "Id": 2,
          "FileId": 3,
          "DocumentDate": "2014-07-09T17:09:41.1644355Z",
          "IsBinary": true,
          "AnnotationCount": 6
        }
      ]
    }
  ]
}
"AnnotationCount": 6
},
{
  "Name": "sample string 1",
  "Id": 2,
  "FileId": 3,
  "DocumentDate": "2014-07-09T17:09:41.1644355Z",
  "IsBinary": true,
  "AnnotationCount": 6
}
],
{
  "Id": 1,
  "Name": "sample string 2",
  "Description": "sample string 3",
  "Documents": [
    {
      "Name": "sample string 1",
      "Id": 2,
      "FileId": 3,
      "DocumentDate": "2014-07-09T17:09:41.1644355Z",
      "IsBinary": true,
      "AnnotationCount": 6
    },
    {
      "Name": "sample string 1",
      "Id": 2,
      "FileId": 3,
      "DocumentDate": "2014-07-09T17:09:41.1644355Z",
      "IsBinary": true,
      "AnnotationCount": 6
    }
  ]
}]

Response format sample (application/xml, text/xml)

<ArrayOfSearchDocumentTypeGroupResponse
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <SearchDocumentTypeGroupResponse>
    <Id>1</Id>
    <Name>sample string 2</Name>
    <Description>sample string 3</Description>
    <DocumentTypeResponses>
      <SearchDocumentTypeResponse>
        <Id>1</Id>
        <Name>sample string 2</Name>
        <Description>sample string 3</Description>
        <Documents>
          <SearchDocumentResponse>
            <Name>sample string 1</Name>
            <Id>2</Id>
            <FileId>3</FileId>
          </SearchDocumentResponse>
        </Documents>
      </SearchDocumentTypeResponse>
    </DocumentTypeResponses>
  </SearchDocumentTypeGroupResponse>
</ArrayOfSearchDocumentTypeGroupResponse>
SAVED SEARCH

This operation executes a saved search and returns a list of documents.

GET method

The entry point for this method is
api/search/{searchid}

Request Information

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchid</td>
<td>ID of the saved search. Search ID can be obtained using the Search List operation.</td>
<td>Integer</td>
<td>Required</td>
</tr>
</tbody>
</table>

Body Parameters: none.

Response Information

Resource Description:

Collection of SearchDocumentTypeGroupResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Document group name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>Document group description</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentTypeResponses</td>
<td>Collection of SearchDocumentTypeResponse (see below)</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
### SearchDocumentTypeResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Document type name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>Document type description</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Documents</td>
<td>Collection of SearchDocumentResponse</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

### SearchDocumentResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Document name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Id</td>
<td>Database ID of the document</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>FileId</td>
<td>Database file ID</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>DocumentDate</td>
<td>Document date</td>
<td>Date</td>
<td>None</td>
</tr>
<tr>
<td>IsBinary</td>
<td>True if document is binary, False if not binary</td>
<td>Boolean</td>
<td>None</td>
</tr>
<tr>
<td>AnnotationCount</td>
<td>Quantity of annotations for the current document</td>
<td>Integer</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/json, text/json)**

```json
[
    {
        "Id": 1,
        "Name": "sample string 2",
        "Description": "sample string 3",
        "DocumentTypeResponses": [
            {
                "Id": 1,
                "Name": "sample string 2",
                "Description": "sample string 3",
                "Documents": [  
```
"DocumentDate": "2014-07-09T17:26:12.6072406Z",
"IsBinary": true,
"AnnotationCount": 6
},
{
"Name": "sample string 1",
"Id": 2,
"FileId": 3,
"DocumentDate": "2014-07-09T17:26:12.6072406Z",
"IsBinary": true,
"AnnotationCount": 6
}
],
{
"Id": 1,
"Name": "sample string 2",
"Description": "sample string 3",
"Documents": [
{
"Name": "sample string 1",
"Id": 2,
"FileId": 3,
"DocumentDate": "2014-07-09T17:26:12.6072406Z",
"IsBinary": true,
"AnnotationCount": 6
},
{
"Name": "sample string 1",
"Id": 2,
"FileId": 3,
"DocumentDate": "2014-07-09T17:26:12.6072406Z",
"IsBinary": true,
"AnnotationCount": 6
}
]
}
]

Response format sample (application/xml, text/xml)

<ArrayOfSearchDocumentTypeGroupResponse
 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<SearchDocumentTypeGroupResponse>
 <Id>1</Id>
 <Name>sample string 2</Name>
 <Description>sample string 3</Description>
 <DocumentTypeResponses>
 <SearchDocumentTypeResponse>
  <Id>1</Id>
  <Name>sample string 2</Name>
  <Description>sample string 3</Description>
  <Documents>
   <SearchDocumentResponse>
    <Name>sample string 1</Name>
   </SearchDocumentResponse>
  </Documents>
 </SearchDocumentTypeResponse>
</SearchDocumentTypeGroupResponse>
</ArrayOfSearchDocumentTypeGroupResponse>
SAVED SEARCH LIST

This operation returns the list of available saved searches.
GET method

The entry point for this method is
api/searches/{searchGroupId}

Request Information

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchGroupId</td>
<td>Id of the requested search group. If this parameter is absent, searches from all search groups are returned. Otherwise, only searches of the specified search group are returned.</td>
<td>Integer</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

Response Information

Resource Description:

Collection of SearchGroupResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Search group name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SearchResponses</td>
<td>Contains available searches</td>
<td>Collection of SearchResponse</td>
<td>None</td>
</tr>
</tbody>
</table>

SearchResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Search name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Rights</td>
<td>Rights on this search</td>
<td>SearchGroupRights (see below)</td>
<td>None</td>
</tr>
<tr>
<td>DocumentTypes</td>
<td>Document types assigned for this search</td>
<td>Collection of DocumentTypeResponse (see below)</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------</td>
<td>--------</td>
<td>------------------------</td>
</tr>
<tr>
<td>IsReport</td>
<td>True if it is a report search</td>
<td>Boolean</td>
<td>None</td>
</tr>
</tbody>
</table>

**SearchGroupRights**

Possible enumeration values:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal</td>
<td>0</td>
<td>The current user is the owner of this search, and only the owner has rights to this search.</td>
</tr>
<tr>
<td>Group</td>
<td>1</td>
<td>The current user is the owner of this search, and other users have rights to this search.</td>
</tr>
<tr>
<td>Restrict</td>
<td>2</td>
<td>The current user is not the owner of this search but has rights to use it.</td>
</tr>
</tbody>
</table>

**DocumentTypeResponse**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Database ID</td>
<td>Integer</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Document type name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>Document type description</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/json, text/json)**

```json
[
  {
    "Id": 1,
    "Name": "sample string 2",
    "SearchResponses": [
      {
        "Id": 1,
        "Name": "sample string 2",
        "Rights": 0,
        "DocumentTypes": [
          {
            "Id": 1,
            "Name": "sample string 2",
          }
```


```
"Description": "sample string 3",
}
]
,"IsReport": true
}
},
{
"Id": 1,
"Name": "sample string 2",
"Rights": 0,
"DocumentTypes": [
{
"Id": 1,
"Name": "sample string 2",
"Description": "sample string 3"
},
{
"Id": 1,
"Name": "sample string 2",
"Description": "sample string 3"
}
,"IsReport": true
}
],
"Id": 1,
"Name": "sample string 2",
"SearchResponses": [
{
"Id": 1,
"Name": "sample string 2",
"Rights": 0,
"DocumentTypes": [
{
"Id": 1,
"Name": "sample string 2",
"Description": "sample string 3"
},
{
"Id": 1,
"Name": "sample string 2",
"Description": "sample string 3"
}
,"IsReport": true
}
],
"Id": 1,
"Name": "sample string 2",
"Rights": 0,
"DocumentTypes": [
Response format sample (application/xml, text/xml)

```xml
<ArrayOfSearchGroupResponse
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <SearchGroupResponse>
        <Id>1</Id>
        <Name>sample string 2</Name>
        <SearchResponses>
            <SearchResponse>
                <Id>1</Id>
                <Name>sample string 2</Name>
                <Rights>Personal</Rights>
                <DocumentTypes>
                    <DocumentTypeResponse>
                        <Id>1</Id>
                        <Name>sample string 2</Name>
                        <Description>sample string 3</Description>
                    </DocumentTypeResponse>
                </DocumentTypes>
                <IsReport>true</IsReport>
            </SearchResponse>
            <SearchResponse>
                <Id>1</Id>
                <Name>sample string 2</Name>
                <Rights>Personal</Rights>
                <DocumentTypes>
                    <DocumentTypeResponse>
                        <Id>1</Id>
                        <Name>sample string 2</Name>
                        <Description>sample string 3</Description>
                    </DocumentTypeResponse>
                </DocumentTypes>
                <IsReport>true</IsReport>
            </SearchResponse>
        </SearchResponses>
    </SearchGroupResponse>
</ArrayOfSearchGroupResponse>
```
<ArrayOfSearchGroupResponse>
  <SearchGroupResponse>
    <Id>1</Id>
    <Name>sample string 2</Name>
    <SearchResponses>
      <SearchResponse>
        <Id>1</Id>
        <Name>sample string 2</Name>
        <Rights>Personal</Rights>
        <DocumentTypes>
          <DocumentTypeResponse>
            <Id>1</Id>
            <Name>sample string 2</Name>
            <Description>sample string 3</Description>
          </DocumentTypeResponse>
          <DocumentTypeResponse>
            <Id>1</Id>
            <Name>sample string 2</Name>
            <Description>sample string 3</Description>
          </DocumentTypeResponse>
        </DocumentTypes>
        <IsReport>true</IsReport>
      </SearchResponse>
    </SearchResponses>
  </SearchGroupResponse>
</ArrayOfSearchGroupResponse>
TableExport

Table information can be exported into a variety of formats listed below.

EXPORT TO PDF

Adobe Portable Document Format can represent report data, tables, and summaries.

GET method

The entry point for this method is

api/export/{documentIds}/table/pdf?sortName={sortName}&filterName={filterName}&modelName={modelName}&joinPassword={joinPassword}

Request Information

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>sortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>joinPassword</td>
<td>The password for joining with an external database (the table data exported from a report can contain additional columns from an external</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>
**Response Information**
The response MIME-type is application/pdf

**POST method**
The entry point for this method is api/export/table/pdf

**Request Information**
**URI Parameters:** none.
**Body Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type, otherwise an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>JoinPassword</td>
<td>The password for joining with an external database (the table data exported from a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to</td>
<td>Collection of</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Name | Description | Type | Additional information
--- | --- | --- | ---
r Letter. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned. | Integers | min length: 1 |

Request format sample (application/json, text/json)

```
{
    "FilterName": "sample string 1",
    "SortName": "sample string 2",
    "JoinPassword": "sample string 3",
    "ModelName": "sample string 4",
    "DocumentIds": [1, 2]
}
```

Request format sample (application/xml, text/xml)

```
<TableExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <DocumentIds>
        <int>1</int>
        <int>2</int>
    </DocumentIds>
    <FilterName>sample string 1</FilterName>
    <SortName>sample string 2</SortName>
    <JoinPassword>sample string 3</JoinPassword>
    <ModelName>sample string 4</ModelName>
</TableExportRequest>
```

Response Information

The entry point for this method is

api/export/table/pdf

**EXPORT TO XLS**

The Excel format is suitable to display tables and summaries.

**GET method**

The entry point for this method is

api/export/{documentIds}/table/xls?sortName={sortName}&filterName={filterName}&modelName={modelName}&joinPassword={joinPassword}
Request Information

URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>sortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>joinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

Response Information

The response MIME-type is application/vnd.ms-excel

POST method

The entry point for this method is api/export/table/xls

Request Information

URI Parameters: none.

Body Parameters:
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>JoinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```
{
  "FilterName": "sample string 1",
  "SortName": "sample string 2",
  "JoinPassword": "sample string 3",
  "ModelName": "sample string 4",
  "DocumentIds": [
    1,
    2
  ]
}
```

**Request format sample (application/xml, text/xml)**

```
<TableExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DocumentIds>
    <int>1</int>
    <int>2</int>
  </DocumentIds>
</TableExportRequest>
```
<FilterName>sample string 1</FilterName>
<SortName>sample string 2</SortName>
<JoinPassword>sample string 3</JoinPassword>
<ModelName>sample string 4</ModelName>
</TableExportRequest>

Response Information
The response MIME-type is
application/vnd.ms-excel

EXPORT RAW DATA (XML)

This method is used to export raw table data (in XML format).

GET method
The entry point for this method is
api/export/{documentIds}/table?sortName={sortName}&filterName={filterName}&modelName={modelName}&joinPassword={joinPassword}

Request Information
URI Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>sortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be use for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>joinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**

*Resource Description:*

XmlExportResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headers</td>
<td>Includes all column headers in this table.</td>
<td>Collection of Header</td>
<td>None</td>
</tr>
<tr>
<td>Rows</td>
<td>Includes all table data.</td>
<td>Collection of RowData</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/json, text/json)**

```json
{
  "Headers": [
    {
      "Name": "sample string 1",
      "FieldType": 0
    },
    {
      "Name": "sample string 1",
      "FieldType": 0
    }
  ],
  "Rows": [
    {
      "Values": [
        "sample string 1",
        "sample string 2"
      ]
    },
    {
      "Values": [
        "sample string 1",
        "sample string 2"
      ]
    }
  ]
}
```
Response format sample (application/xml, text/xml)

```xml
<XmlExportResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
                      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <Headers>
        <Header>
            <Name>sample string 1</Name>
            <FieldType>String</FieldType>
        </Header>
        <Header>
            <Name>sample string 1</Name>
            <FieldType>String</FieldType>
        </Header>
    </Headers>
    <Rows>
        <RowData>
            <Values>
                <string>sample string 1</string>
                <string>sample string 2</string>
            </Values>
        </RowData>
        <RowData>
            <Values>
                <string>sample string 1</string>
                <string>sample string 2</string>
            </Values>
        </RowData>
    </Rows>
</XmlExportResponse>
```

**POST method**

The entry point for this method is:

api/export/table

**Request Information**

URI Parameters: none.

Body Parameters are the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>JoinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```json
{
    "FilterName": "sample string 1",
    "SortName": "sample string 2",
    "JoinPassword": "sample string 3",
    "ModelName": "sample string 4",
    "DocumentIds": [1, 2]
}
```

**Request format sample (application/xml, text/xml)**

```xml
<TableExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <DocumentIds>
        <int>1</int>
        <int>2</int>
    </DocumentIds>
    <FilterName>sample string 1</FilterName>
    <SortName>sample string 2</SortName>
    <JoinPassword>sample string 3</JoinPassword>
    <ModelName>sample string 4</ModelName>
</TableExportRequest>
```

**Response Information**

Resource Description:
XmlExportResponse

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------</td>
<td>-------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Headers</td>
<td>Includes all column headers in this table.</td>
<td>Collection of Header</td>
<td>None</td>
</tr>
<tr>
<td>Rows</td>
<td>Includes all table data.</td>
<td>Collection of RowData</td>
<td>None</td>
</tr>
</tbody>
</table>

**Response format sample (application/xml, text/xml)**

```xml
<XmlExportResponse xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Headers>
    <Header>
      <Name>sample string 1</Name>
      <FieldType>String</FieldType>
    </Header>
    <Header>
      <Name>sample string 1</Name>
      <FieldType>String</FieldType>
    </Header>
  </Headers>
  <Rows>
    <RowData>
      <Values>
        <string>sample string 1</string>
        <string>sample string 2</string>
      </Values>
    </RowData>
    <RowData>
      <Values>
        <string>sample string 1</string>
        <string>sample string 2</string>
      </Values>
    </RowData>
  </Rows>
</XmlExportResponse>
```
The HTML format can represent report data, tables, and summaries. You can export table data using both GET and POST methods.

**GET method**

The entry point for this method is 
`api/export/table/esstyle`

**Request Information**

**URI Parameters:** none

**Body Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateName</td>
<td>Name of the template to be used for the export.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>JoinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>
Request format sample (application/json, text/json)

```json
{
    "TemplateName": "sample string 1",
    "FilterName": "sample string 2",
    "SortName": "sample string 3",
    "JoinPassword": "sample string 4",
    "ModelName": "sample string 5",
    "DocumentIds": [1, 2]
}
```

Request format sample (application/xml, text/xml)

```xml
<EsStyleTableExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <DocumentIds>
        <int>1</int>
        <int>2</int>
    </DocumentIds>
    <FilterName>sample string 2</FilterName>
    <SortName>sample string 3</SortName>
    <JoinPassword>sample string 4</JoinPassword>
    <ModelName>sample string 5</ModelName>
    <TemplateName>sample string 1</TemplateName>
</EsStyleTableExportRequest>
```

Response Information

The response MIME-type is text/html

POST method

The entry point for this method is api/export/table/html

Request Information

URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PageNum</td>
<td>Number of pages to return. Valid range is from 1 to the number of pages.</td>
<td>Integer</td>
<td>Range: inclusive between 1 and 2147483647</td>
</tr>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>SortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>JoinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```
{
    "PageNum": 1,
    "FilterName": "sample string 1",
    "SortName": "sample string 2",
    "JoinPassword": "sample string 3",
    "ModelName": "sample string 4",
    "DocumentIds": [
        1,
        2
    ]
}
```

**Request format sample (application/xml, text/xml)**

```xml
<HtmlTableExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <DocumentIds>
        <int>1</int>
        <int>2</int>
    </DocumentIds>
    <FilterName>sample string 1</FilterName>
    <SortName>sample string 2</SortName>
    <JoinPassword>sample string 3</JoinPassword>
</HtmlTableExportRequest>
```
**Export to ES Style**

The ES Style view is based on the XML output from a table/report and is combined with pre-designed XSL files for form-based viewing.

**GET method**

The entry point for this method is:

```
api/export/{documentIds}/table/esstyle/{templateName}?filterName={filterName}&sortName={sortName}&modelName={modelName}&joinPassword={joinPassword}
```

**Request Information**

**URI Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentIds</td>
<td>Comma-separated list of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>templateName</td>
<td>Name of the template to be used for the export.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>filterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>sortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type; otherwise, an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>modelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-------</td>
<td>------------------------</td>
</tr>
<tr>
<td>joinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

Body Parameters: none.

**Response Information**
The response MIME-type is `text/xml`.

**POST method**
The entry point for this method is `api/export/table/esstyle`.

**Request Information**
URI Parameters: none.
Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateName</td>
<td>Name of the template to be used for the export.</td>
<td>String</td>
<td>Required</td>
</tr>
<tr>
<td>FilterName</td>
<td>Name of the filter used for table or summary generation. The specified filter must exist in the report model set for this document type, otherwise an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>SortName</td>
<td>Name of the sorting to apply. The specified sorting must exist in the report model set for this document type, otherwise an error is returned.</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>JoinPassword</td>
<td>The password for joining with an external database (the table data exported form a report can contain additional columns from an external database).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>ModelName</td>
<td>Name of the model to be used for export. If this parameter is absent, then the appropriate model is detected out of the document IDs passed (however, this method is slow).</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>DocumentIds</td>
<td>List of IDs of the documents to retrieve. All of these documents must be of the same type. If the documents requested are of more than one type, an error is returned.</td>
<td>Collection of integers</td>
<td>Required min length: 1</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```
{
    "TemplateName": "sample string 1",
    "FilterName": "sample string 2",
    "SortName": "sample string 3",
    "JoinPassword": "sample string 4",
    "ModelName": "sample string 5",
    "DocumentIds": [1, 2]
}
```

**Request format sample (application/xml, text/xml)**

```
<EsStyleTableExportRequest xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DocumentIds>
    <int>1</int>
    <int>2</int>
  </DocumentIds>
  <FilterName>sample string 2</FilterName>
  <SortName>sample string 3</SortName>
  <JoinPassword>sample string 4</JoinPassword>
  <ModelName>sample string 5</ModelName>
  <TemplateName>sample string 1</TemplateName>
</EsStyleTableExportRequest>
```

**Response Information**

The response MIME-type is:

text/xml
Dynamic Login

Use the following method to login to MS Client with Dynamic User.

**POST method**

The entry point for this method is

api/dynamicLogin

**Request Information**

URI Parameters: none.

Body Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserName</td>
<td>Name of Dynamic User.</td>
<td>String</td>
<td>Required max length: 60</td>
</tr>
<tr>
<td>UserFullName</td>
<td>Full Name of Dynamic User.</td>
<td>String</td>
<td>Optional max length: 60</td>
</tr>
<tr>
<td>GroupName</td>
<td>The names of the Groups of which the User will be a member. For multiple Groups, use a comma as a delimiter (,).</td>
<td>Collection of string</td>
<td>Required</td>
</tr>
<tr>
<td>RedirectPage</td>
<td>Page that redirects the User after login. Main Page, Document Search, or Report Search.</td>
<td>RedirectType (see below)</td>
<td>Required</td>
</tr>
<tr>
<td>DocumentTypeId</td>
<td>Document Type ID, which is set on the Search Form by default.</td>
<td>Integer</td>
<td>Optional</td>
</tr>
<tr>
<td>DateFrom</td>
<td>The lower boundary limit by date that is set on the Search Form by default.</td>
<td>Date</td>
<td>Optional data type: DateTime</td>
</tr>
<tr>
<td>DateTo</td>
<td>The upper boundary limit by date that is set on the Search Form by default.</td>
<td>Date</td>
<td>Optional Data type:</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
<td>Additional information</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------</td>
<td>----------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Form</td>
<td>Form by default.</td>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>IsLatest</td>
<td>Default value of Is Latest option on the Search form.</td>
<td>Boolean</td>
<td>Optional</td>
</tr>
<tr>
<td>SecurityKeywords</td>
<td>Security keywords</td>
<td>Collection of SecurityKeywordItem (see below)</td>
<td>Optional</td>
</tr>
</tbody>
</table>

**RedirectPage**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>0</td>
<td>Main Page</td>
</tr>
<tr>
<td>DocumentSearch</td>
<td>1</td>
<td>Document Search Page</td>
</tr>
<tr>
<td>ReportSearch</td>
<td>2</td>
<td>Report Search Page</td>
</tr>
</tbody>
</table>

**SecurityKeywordItem**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Security keyword name</td>
<td>String</td>
<td>None</td>
</tr>
<tr>
<td>Value</td>
<td>Security keyword value</td>
<td>String</td>
<td>None</td>
</tr>
</tbody>
</table>

**Request format sample (application/json, text/json)**

```json
{
    "UserName": "sample string 1",
    "UserFullName": "sample string 2",
}```
Response Information

The response is: Redirect to Monarch Server Client.