

VAULT API - VERSION 2.0  
Developer's Manual and Reference  
Dec 2019



## Vault API – Version 2.0

### Contents

1.	Motivation .....	3
2.	API Program .....	3
2.1	Overview .....	3
3.	Vault APIs .....	4
3.1	Multiple Calculations APIs .....	4
3.1.1	Run Multiple Calculations .....	4
3.1.2	Get Multiple Calculations Status .....	8
3.1.3	Get All Active Calculations .....	10
3.1.4	Cancel Multiple Calculations.....	12
3.2	Lookup APIs .....	13
3.2.1	Vault Components Lookup .....	13
3.2.2	Vault Component Settings Lookup .....	16
3.2.3	Vault Configurations Lookup.....	17
3.2.4	Vault Configuration Settings Lookup.....	20
3.2.5	Account Lookup .....	22
3.2.6	Frequency Lookup.....	24
3.2.7	Dates Translation .....	26
4.	Troubleshooting .....	30
5.	Version Upgrade.....	30
6.	Appendix: Run Multiple Calculations Request Body Scenarios .....	30

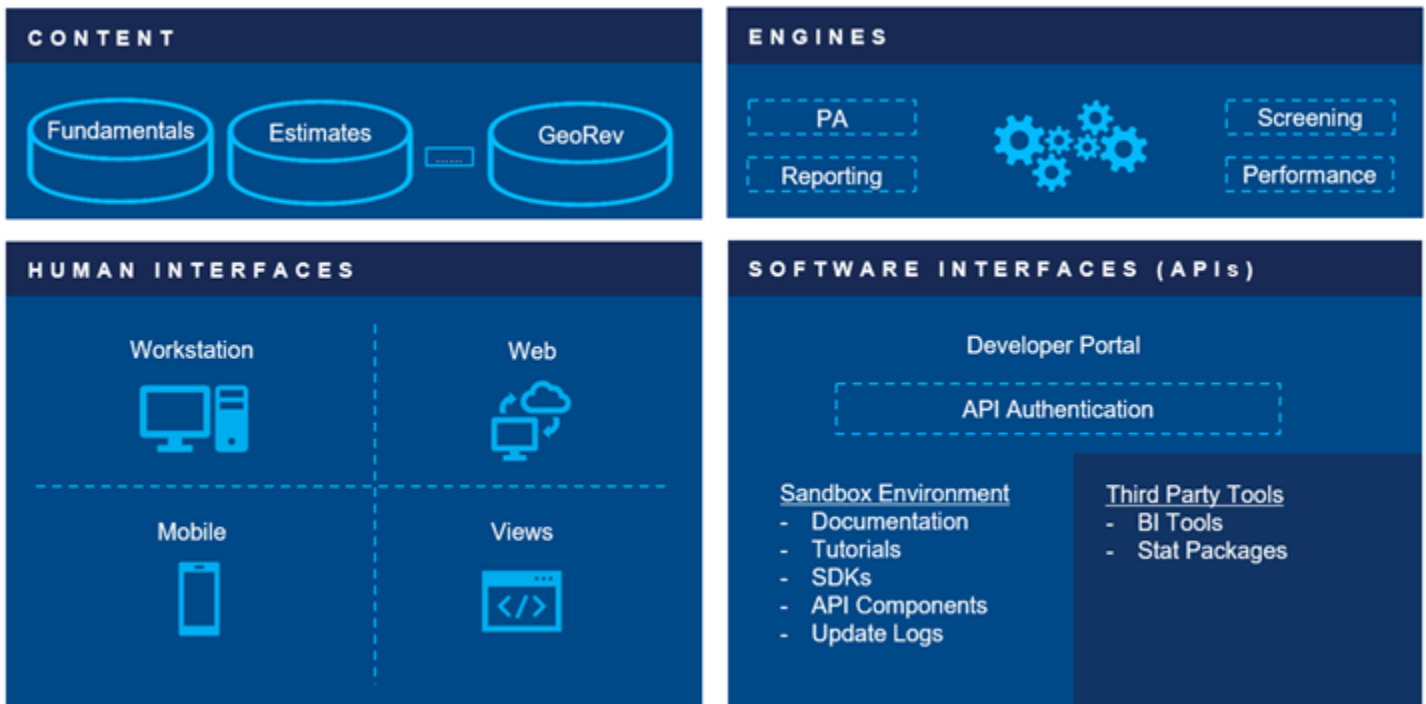
## 1. Motivation

In 1997, FactSet launched Portfolio Analysis 1.0, which set the foundation for Analytics. Soon after, Portfolio Analysis 2.0 integrated risk analytics from third-party vendors, and then expanded to include Fixed Income in 2004. FactSet now offers a robust suite of multi-asset portfolio analytics products that leads the market in flexibility, analytics, and breadth. Today, clients rely on FactSet for interactive analytics through various products, such as Portfolio Analysis (PA), SPAR, Alpha Testing, Optimizers, and Portfolio Dashboard, as well as the distribution of analytics through Portfolio Batchter, Publisher Flat Files, and Publisher documents.

## 2. API Program

### 2.1 Overview

Clients have been moving towards building a custom solution, driven by the need to increase productivity by consolidating information into a single user experience. By exposing analytics, performance, and risk through APIs, it provides you with a sophisticated channel to interact with FactSet’s leading multi-asset analytics. As the market continues to demand more transparency and data, FactSet will provide flexible options to meet those demands. APIs complement the current analytics suite offerings and facilitate partnerships by allowing you to build private experiences, integrate with third-party BI tools like Tableau, third-party stat packages like RStudio, and increase control over internal consumption of analytics from FactSet.



The first stage of exposing APIs will focus on the analytics engines. Later, the program will expand to include other analytics products, and APIs from other business units.

The program will provide the following:

- Developer toolkit to build proof of concept
- Uniform feel across all FactSet’s Enterprise scale APIs
- Adherence to industry standards
- Versioned APIs
- Extensive documentation and tutorials on the developer portal

### 3. Vault APIs

Through the Vault API, request validated pre-calculated returns and attribution data archived in [Portfolio Vault](#) to streamline your official performance and reporting workflows.

All APIs are hosted under <https://api.factset.com>. Authentication is handled using API Keys and authorization is handled using FactSet’s in-house subscriptions product. You can find more information about using API Keys at <https://developer.factset.com/authentication>.

HTTP request and response header names should be considered case insensitive as per [HTTP Standard](#). Please do not rely on case sensitive matching of headers in your code.

#### 3.1 Multiple Calculations APIs

##### 3.1.1 Run Multiple Calculations

**POST** /analytics/engines/v2/calculations

##### Description

This endpoint runs multiple calculations on Vault data based on parameters specified in the POST body. It must be used first, before checking status or cancelling endpoints. A successful response will contain the URL to check the status of the request.

##### Request Headers

Header name	Description
<b>Authorization</b>	Standard HTTP header. Value needs to use ‘Basic <base64 encoded value>’ format.
<b>Content-Type</b>	Standard HTTP header. Value needs to specify application/JSON (i.e., caller needs to specify that the body is in JSON format).

## Request Body

The request body accepts a collection of calculation parameters. The parameters are outlined below:

Parameter name	Data type	Required	Description	Format
<b>componentid</b>	String	Yes	The Vault component identifier to analyze.	Component ID can be fetched using the <a href="#">Vault Components Lookup API</a> .
<b>account</b>	Object	Yes	User's FactSet account path OR a benchmark.	Account Identifier must have .ACCT or .ACTM extension or BENCH:prefix. Please refer <a href="https://my.apps.factset.com/oa/pages/21344#create">https://my.apps.factset.com/oa/pages/21344#create</a> for creating an account. Vault API runs on accounts stored in Vault repository so, model accounts created through Model Portfolio API are not compatible with Vault API.
<b>dates</b>	Object	No	Date range(s) and frequency to run against. Object takes frequency, startdate and enddate.	<a href="#">Supported Date Formats</a> and <a href="#">Frequency Lookup API</a> .
<b>configid</b>	String	Yes	Vault Configuration identifier.	Vault Configuration identifier can be fetched using the <a href="#">Vault Configurations Lookup API</a> .
<b>componentdetail</b>	String	No	Degree of granularity to return in the Vault component	Valid values are 'groups', 'totals', and 'security'. Default value is 'security'.

## Response Headers

Header name	Description
<b>X-DataDirect-Request-Key</b>	FactSet's request key header.
<b>X-FactSet-API-Request-Key</b>	Key to uniquely identify an Analytics API request. Only available after successful authentication.
<b>X-FactSet-API-Units-Limit</b>	Maximum units limit across all requests.
<b>X-FactSet-API-Units-Remaining</b>	Number of units remaining till unit limit reached.
<b>Location</b>	Standard HTTP header. Contains URL to check status of the request.
<b>X-FactSet-API-RateLimit-Limit</b>	Number of allowed requests for the time window.
<b>X-FactSet-API-RateLimit-Remaining</b>	Number of requests left for the time window.
<b>X-FactSet-API-RateLimit-Reset</b>	Number of seconds remaining till rate limit resets.

**Returns**

HTTP status code	Description
202	Expected response, contains the URL in the Location header to check the status of the request.
400	Invalid POST body.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
415	Missing/Invalid Content-Type header. Header needs to be set to application/JSON.
429	Rate limit reached. Cancel older requests using Cancel Calculation endpoint or wait for older requests to finish / expire.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable, Retry the request in sometime.

**Remarks**

- Maximum 500 units allowed per request and across all simultaneous requests.
- Any settings in POST body will act as a one-time override over the settings saved in the Vault template.
- Start and end date must be within the configuration’s min and max date range. Refer the [Vault Configuration Settings Lookup API](#).
- Multi-horizon frequencies are not supported through this endpoint.

**Examples**

**Request:**

POST <https://api.factset.com/analytics/engines/v2/calculations>

**Headers:**

content-type: application/json  
 Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*  
 Accept-Encoding: gzip  
 content-length: 201  
 content-type: application/json

**Body:**

```
{
  "vault": {
    "3": {
      "componentid": "7CF4BCEB46020A5D3C78344108905FF73A4937F5E37CFF6BD97EC29545341935",
      "account": {
        "id": "CLIENT:/MAC/DEMO/DEMO_PS_EQ_EM_COUNTRY_ALPHA.ACCT"
      },
      "dates": {
        "startdate": "20180501",
        "enddate": "20180601",
        "frequency": "Monthly"
      },
      "configid": "e95ef921-b4d4-4bb7-93ba-60eca8e3247a",
      "componentdetail": "groups"
    },
    "4": {
      "componentid": "BF70A64ECFE1B2E58860B74D6FFB9952B5AAAFEAD411F830FC26C281E4983ACF",
      "account": {
        "id": "CLIENT:/MAC/DEMO/DEMO_PS_EQ_EM_COUNTRY_ALPHA.ACCT"
      },
      "configid": "18713f4d-03c3-47e8-88e0-178ee742d647"
    }
  }
}
```

**Response:**

HTTP 202 Accepted

**Headers:**

**location:**<https://api.factset.com/analytics/engines/v2/calculations/0D3FC7C8623352648D743E955A2705FF8E9E3762FDA60DC84D20A20680E1E4E0>  
 x-datadirect-request-key: 0v5f3hiw2tag7g91  
 x-factset-api-request-key: 4wap85dyj7bfec79

### 3.1.2 Get Multiple Calculations Status

GET /analytics/engines/v2/calculations/{id}

#### Description

This is the endpoint to check on the progress of a previous request that was submitted using [Run Multiple Calculations](#) endpoint. The response body contains status information of the entire request and each individual calculation. If an individual calculation has finished computing, the result parameter in the response body will contain the result URL.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-Api-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.
Cache-Control	Standard HTTP header. Header will specify max-age in seconds. Polling can be adjusted based on the max-age value.

#### Returns

HTTP status code	Description
200	Expected response. The response body contains status information of the entire request and each individual calculation.
400	Invalid identifier parameter provided.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
404	There was no request for the identifier provided, or the request was already canceled for the provided identifier.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable, Retry the request in sometime.



## Examples

### Request:

GET <https://api.factset.com/analytics/engines/v2/calculations/0D3FC7C8623352648D743E955A2705F8E9E3762FDA60DC84D20A20680E1E4E0>

### Headers:

Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*

### Response:

HTTP 200 Success

### Headers:

x-datadirect-request-key: 3rqwlpmnxuj6jkx  
x-factset-api-request-key: jijklvdkwion2466

### Body:

```
{
  "status": "Executing",
  "units": 2,
  "calculations": {
    "3": {
      "status": "Success",
      "result":
        "https://api.factset.com/analytics/engines/v2/calculations/0D3FC7C8623352648D743E955A2705FF8E9E3762FDA60DC84D20A20680E1E4E0/results/3"
    },
    "4": {
      "status": "Executing"
    }
  }
}
```

### 3.1.3 Get All Active Calculations

GET /analytics/engines/v2/calculations/

#### Description

This is the endpoint to check on the progress of all active requests.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
Accept	(Optional) Standard HTTP header. Value needs to be application/json.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-API-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.

#### Returns

HTTP status code	Description
200	List of all active requests.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable, Retry the request in sometime.

## Examples

### **Request:**

GET <https://api.factset.com/analytics/engines/v2/calculations/>

### **Headers:**

Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*

### **Response:**

HTTP 200 OK

### **Headers:**

x-datadirect-request-key: 1dn9wrqj9w9juddx  
x-factset-api-request-key: 5jwq73yzx5qvni3q

### **Body:**

```
{
  "C59B3879C0BB6A306DD1423A5FF6B92C279FD23C2982C24F79CB56C9E555150B": {
    "status": "Executing",
    "units": 5,
    "requestTime": "2019-06-03T17:52:01.632Z",
    "lastPollTime": "2019-06-03T17:52:01.632Z"
  },
  "B6FE1F7C85091DEBA2C34AAAB7B3DAD70745A7A2A6AF99E718066EF5ACC5DFC6": {
    "status": "Executing",
    "units": 3,
    "requestTime": "2019-06-03T17:52:01.632Z",
    "lastPollTime": "2019-06-03T17:52:01.632Z"
  },
  "0D3FC7C8623352648D743E955A2705FF8E9E3762FDA60DC84D20A20680E1E4E0": {
    "status": "Executing",
    "units": 2,
    "requestTime": "2019-06-03T17:52:01.632Z",
    "lastPollTime": "2019-06-03T17:52:01.632Z"
  }
}
```

### 3.1.4 Cancel Multiple Calculations

**DELETE** /analytics/engines/v2/calculations/{id}

#### Description

This endpoint is used to cancel a previously submitted request. Instead of doing a HTTP GET on the status URL, cancel the request by doing a HTTP DELETE.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-Api-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.

#### Returns

HTTP status code	Description
204	Expected response, request was canceled successfully.
400	Invalid identifier parameter provided.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
404	There was no request for the identifier provided, or the request was already canceled for the provided identifier.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable, Retry the request in sometime.

**Examples**

**Request:**  
 DELETE <https://api.factset.com/analytics/engines/v2/calculations/0D3FC7C8623352648D743E955A2705FF8E9E3762FDA60DC84D20A20680E1E4E0>

**Headers:**  
 Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*

**Response:**  
 HTTP 204 No Content

**Headers:**  
 x-datadirect-request-key: v6jhud486eq6u6ys  
 x-factset-api-request-key: 19u73up93ehgyz12

3.2 Lookup APIs

3.2.1 Vault Components Lookup

GET /analytics/lookups/v2/engines/vault/components?document={documentname}

**Description**

This endpoint returns a list of components within a Portfolio Insight document. [Run Multiple Calculations API](#) expects component identifiers returned by this endpoint.

Component identifiers are of variable-length and are expected to change. Users should always use this API before calling [Run Multiple Calculations API](#).

**Request Headers**

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
Accept	(Optional) Standard HTTP header. Value needs to be application/json.

### Request Query Parameters

Parameter name	Data type	Description	Format
document	String	Portfolio Insight document name.	FactSet-root:/document-path. Possible values for FactSet-root are client, personal, super_client, or pa_documents. Document name must have .PAR extension

### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-Api-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.

### Returns

HTTP status code	Description
200	Expected response.
400	Invalid query parameter/value provided.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
404	Document not found.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable, Retry the request in sometime.

## Examples

### **Request:**

```
GET https://api.factset.com/analytics/lookups/v2/engines/vault/components?document=PA\_DOCUMENTS%3ADEFAULT.PAR
```

### **Headers:**

```
Authorization: Basic RkRTX0RFTU9fVVMt*****
```

### **Response:**

```
HTTP 200 Success
```

### **Headers:**

```
x-datadirect-request-key: u5oyzlenrfe1so0b  
x-factset-api-request-key: l9k49bj1ra31yuos
```

### **Body:**

```
{  
  "7CF4BCEB46020A5D3C78344108905FF73A4937F5E37CFF6BD97EC29545341935": {  
    "name": "Exposures",  
    "category": "General / Positioning"  
  },  
  "BF70A64ECFE1B2E58860B74D6FFB9952B5AAAFEAD411F830FC26C281E4983ACF": {  
    "name": "Average Positioning",  
    "category": "General / Positioning"  
  }  
}
```

### 3.2.2 Vault Component Settings Lookup

GET /analytics/lookups/v2/engines/vault/components/{id}

#### Description

This endpoint returns settings for a given vault component.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
Accept	(Optional) Standard HTTP header. Value needs to be application/json.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-Api-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.

#### Returns

HTTP status code	Description
200	Expected response.
400	Invalid component identifier.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
404	Component not found.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable, Retry the request in sometime.



## Examples

**Request:**

```
GET https://api.factset.com/analytics/lookups/v2/engines/vault/components/7CF4BCEB46020A5D3C78344108905FF73A4937F5E37CFF6BD97EC29545341935
```

**Headers:**

```
Authorization: Basic RkRTX0RFTU9fVVMt*****
```

**Response:**

```
HTTP 200 Success
```

**Headers:**

```
x-datadirect-request-key: e8jviz011bmkn6ad
x-factset-api-request-key: 9k8c02s0xck9cy4j
```

**Body:**

```
{
  "id": "7CF4BCEB46020A5D3C78344108905FF73A4937F5E37CFF6BD97EC29545341935",
  "name": "Exposures",
  "category": "General / Positioning",
  "account": null,
  "benchmark": {
    "id": "MSCI_EM:EMF"
  },
  "currencyisocode": "USD",
  "dates": {
    "startdate": "20180501",
    "enddate": "20180601",
    "frequency": "Monthly"
  },
  "snapshot": false
}
```

### 3.2.3 Vault Configurations Lookup

```
GET /analytics/lookups/v2/engines/vault/configurations?account={accountname}
```

#### Description

This endpoint returns a list of Vault configurations for an account. [Run Multiple Calculations API](#) expects configuration identifiers returned by this endpoint.

Users should always use this API before calling [Run Multiple Calculations API](#).

### Request Headers

Header name	Description
<b>Authorization</b>	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
<b>Accept</b>	(Optional) Standard HTTP header. Value needs to be application/json.

### Request Query Parameters

Parameter name	Data type	Description	Format
<b>account</b>	String	User's FactSet account path.	Account must have .ACCT or .ACTM extension.

### Response Headers

Header name	Description
<b>X-DataDirect-Request-Key</b>	FactSet's request key header.
<b>X-FactSet-API-Request-Key</b>	Key to uniquely identify an Analytics API request. Only available after successful authentication.

### Returns

HTTP status code	Description
<b>200</b>	Expected response.
<b>400</b>	Invalid query parameter/value provided.
<b>401</b>	Missing or invalid authentication.
<b>403</b>	User is forbidden access with current credentials.
<b>404</b>	Account not found.
<b>406</b>	Unsupported Accept header. Header needs to be set to application/json.
<b>500</b>	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
<b>503</b>	Service unavailable, Retry the request in sometime.

## Examples

### Request:

GET <https://api.factset.com/analytics/lookups/v2/engines/vault/configurations?account=CLIENT%3A%2FDEFAULT.ACCT>

### Headers:

Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*

### Response:

HTTP 200 Success

### Headers:

x-datadirect-request-key: 9tbrea0dw4jztfgo  
x-factset-api-request-key: zkjbq5qi38n72an9

### Body:

```
{
  "18713f4d-03c3-47e8-88e0-178ee742d647": {
    "name": "Sector 2F Brinson Without Currency"
  },
  "71356b0f-3304-47f4-8a99-5ccde56f87f0": {
    "name": "Dividend Yield 2F Brinson With Currency"
  },
  "82727285-2ebe-496f-9986-549ef8e01373": {
    "name": "Fixed_Income_FDS_Sector"
  },
  "c1f46d81-5927-4d96-89b5-58726396bdc0": {
    "name": "Sector 2F Brinson With Currency"
  }
}
```

### 3.2.4 Vault Configuration Settings Lookup

GET /analytics/lookups/v2/engines/vault/configurations/{id}

#### Description

This endpoint returns settings for a given vault configuration.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
Accept	(Optional) Standard HTTP header. Value needs to be application/json.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-Api-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.

#### Returns

HTTP status code	Description
200	Expected response.
400	Invalid component identifier.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
404	Component not found.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable, Retry the request in sometime.

Examples

```

Request:
GET https://api.factset.com/analytics/lookups/v2/engines/vault/configurations/18713f4d-03c3-47e8-88e0-178ee742d647

Headers:
Authorization: Basic RkRTX0RFTU9fVVMt*****

Response:
HTTP 200 Success

Headers:
x-datadirect-request-key: lh6sgp8zxvuw89f
x-factset-api-request-key: 9b1d5c01cska2fyk

Body:
{
  "name": "Sector 2F Brinson Without Currency",
  "accounts": {
    "client:/mac/demo/demo_ps_eq_em_country_alpha.acct": {
      "benchmarkCode": "MSCI_EM:EMF",
      "benchmarkName": "MSCI Emerging Markets",
      "maxEndDate": "20180611",
      "minStartDate": "20171231",
      "lockingDate": "20180405",
      "name": "Demo Emerging Market Country Alpha Portfolio"
    },
    "client:/mac/demo/demo_eq_eafe_port.acct": {
      "benchmarkCode": "MSCI:EAFE",
      "benchmarkName": "MSCI EAFE",
      "maxEndDate": "20180813",
      "minStartDate": "20180329",
      "lockingDate": "20180731",
      "name": "Demo EAFE Alpha Portfolio"
    },
    "client:/analytics/midwest_im/4303.acct": {
      "benchmarkCode": "RUSSELL:VALUE",
      "benchmarkName": "Russell 1000 Value",
      "maxEndDate": "20180629",
      "minStartDate": "20170629",
      "lockingDate": "20180531",
      "name": "4303"
    }
  }
}

```

### 3.2.5 Account Lookup

GET /analytics/lookups/v2/accounts/{path}

#### Description

This endpoint returns a list of account and composite files as well as the directories these files can be found under. Account names from this endpoint can be used in [Run Multiple Calculations API](#). If no path is provided, a list of root level directories is returned, which can then be passed again to this endpoint to retrieve accounts and sub-directories.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
Accept	(Optional) Standard HTTP header. Value needs to be application/json.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-Api-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.
Age	Standard HTTP header. Age of cache in seconds.

#### Returns

HTTP status code	Description
200	Expected response.
400	Invalid query parameter or value provided.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
404	Path not found.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable. Retry the request in sometime.

## Examples

**Request:**

GET <https://api.factset.com/analytics/lookups/v2/accounts/>

**Headers:**

Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*

**Response:**

HTTP 200 Success

**Headers:**

x-datadirect-request-key: 564d5a1d49ffluvj  
x-factset-api-request-key: 1gm8zeczlyj3w6bd

**Body:**

```
{
  "directories": [
    "Client:",
    "Factset:"
  ]
}
```

**Request:**

GET <https://api.factset.com/analytics/lookups/v2/accounts/Client%3Afolder1/folder2/>

**Headers:**

Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*

**Response:**

HTTP 200 Success

**Headers:**

x-datadirect-request-key: 564d5a1d49ffluvj  
x-factset-api-request-key: 1gm8zeczlyj3w6bd

**Body:**

```
{
  "accounts": [
    "ACCOUNT1.ACCT",
    "COMPOSITE1.ACTM"
  ],
  "directories": [
    "folder3",
    "folder4"
  ]
}
```

### 3.2.6 Frequency Lookup

GET /analytics/lookups/v2/engines/vault/frequencies

#### Description

This endpoint returns a list of supported frequencies.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
Accept	(Optional) Standard HTTP header. Value needs to be application/json.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-Api-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.

#### Returns

HTTP status code	Description
200	Expected response.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable. Retry the request in sometime.



**Examples**

**Request:**

GET <https://api.factset.com/analytics/lookups/v2/engines/vault/frequencies>

**Headers:**

Authorization: Basic RkRTX0RFTU9fVVMt\*\*\*\*\*

**Response:**

HTTP 200 Success

**Headers:**

x-datadirect-request-key: fns911nz73wv6hb4  
 x-factset-api-request-key: m2h184putr0jctn4

**Body:**

```
{
  "Single": {
    "name": "Single"
  },
  "FiscalYearly": {
    "name": "Fiscal Yearly"
  },
  "Annually": {
    "name": "Annually"
  },
  "SemiAnnually": {
    "name": "Semi Annually"
  },
  "Quarterly": {
    "name": "Quarterly"
  },
  "Monthly": {
    "name": "Monthly"
  },
  "Weekly": {
    "name": "Weekly"
  },
  "Daily": {
    "name": "Daily"
  }
}
```

### 3.2.7 Dates Translation

#### GET

/analytics/lookups/v2/engines/vault/dates?startdate={startdate}&enddate={enddate}&componentid={componentid}&account={account}

#### Description

This endpoint converts part or the whole relative date to its absolute format, i.e., YYYYMMDD format. If the date specified is not a trading day, the API picks the closest trading day prior to the specified date.

#### Request Headers

Header name	Description
Authorization	Standard HTTP header. Value needs to use 'Basic <base64 encoded value>' format.
Accept	(Optional) Standard HTTP header. Value needs to be application/json.

#### Request Query Parameters

Parameter name	Data type	Required	Description	Format
startdate	String	No	Relative start date.	<a href="#">Supported Date Formats</a> and <a href="#">Frequency Lookup API</a> .
enddate	String	Yes	Relative end date.	<a href="#">Supported Date Formats</a> and <a href="#">Frequency Lookup API</a> .
componentid	String	Yes	The Vault component identifier to analyze.	Component identifier can be fetched using the <a href="#">Vault Component Lookup API</a> .
account	String	Yes	User's FactSet account path.	Account must have .ACCT or .ACTM extension.

#### Response Headers

Header name	Description
X-DataDirect-Request-Key	FactSet's request key header.
X-FactSet-API-Request-Key	Key to uniquely identify an Analytics API request. Only available after successful authentication.

Returns

HTTP status code	Description
200	Expected response.
400	Invalid query parameter/value provided.
401	Missing or invalid authentication.
403	User is forbidden access with current credentials.
404	Document or account not found.
406	Unsupported Accept header. Header needs to be set to application/json.
500	Server error. Log the X-DataDirect-Request-Key header to assist in troubleshooting.
503	Service unavailable. Retry the request in sometime.

Examples

```

Request:
GET https://api.factset.com/analytics/lookups/v2/engines/vault/dates?enddate=-1M&componentid=%20782DA0A0C9CCCA9F80C2F3622FC1373AED30E1B7C1CF58F4677FE8C4C4901A53&account=test.acct

Headers:
Authorization: Basic RkRTX0RFTU9fVVMt*****

Response:
HTTP 200 Success

Headers:
x-datadirect-request-key: e43vazt21fr6ln83
x-factset-api-request-key: 0j2zg6lsxcfqx4vy

Body:
{
  "enddate": "20160303"
}
    
```

```

Request:
GET https://api.factset.com/analytics/lookups/v2/engines/vault/dates?enddate=-1M&startdate=-2M&componentid=782DA0A0C9CCA9F80C2F3622FC1373AED30E1B7C1CF58F4677FE8C4C4901A53&account=test.acct

Headers:
Authorization: Basic RkRTX0RFTU9fVVMt*****

Response:
HTTP 200 Success

Headers:
x-datadirect-request-key: 4cqpdv2nn14ln8gv
x-factset-api-request-key: 6pwnk7iavmt2j434

Body:
{
  "startdate": "20160203",
  "enddate": "20160303"
}
    
```

## Supported Date Formats

### Absolute Date Formats

Format	Description	Examples
MM/DD/YYYY	A day.	7/11/2016, 1/1/2015, 3/6/2014.
MM/YYYY	A month end.	6/2016, 4/2015, 11/2014, 5/2013.
YYYY/MMF	A fiscal quarter end.	2016/3F, 2015/2F.
YYYY/MMC	A calendar quarter end.	2016/1C, 2015/3C.
YYYY	A fiscal year end.	2016, 2015.

**Relative Date Formats**

Format	Examples
D	0D is the most recently completed trading day, -1D is one trading day prior.
AW	0AW is the most recently completed trading day, -1AW is the one actual week (7 days) prior to the most recently completed trading day.
W	0W is the last day of the most recently completed trading week (usually Friday), -1W is the last trading day of the prior week.
AM	0AM is the most recently completed trading day, -1AM is the same day, one actual month prior.
M	0M is the last trading day of the most recent month, -1M is the last trading day of the prior month.
Q	0Q is the last trading day of the company's most recent fiscal quarter, -1Q is the last day of the prior fiscal quarter.
CQ	0CQ is the last trading day of the most recent calendar quarter (March, June, September, or December), -1CQ is the last trading day of the prior calendar quarter.
AY	0AY is the most recently completed trading day, -1AY is one actual year (365 days) prior.
Y	0Y is the last trading day of the company's most recent fiscal year, -1Y is the last trading day of the prior fiscal year.
CY	0CY is the last trading day of the most recent calendar year (the last trading day in December), -1CY is the last trading day of the prior calendar year.
M/D/Y	M, D, and Y can be zero, negative, or a positive number. Examples: 0/0/-1 is the day one year ago, 0/-7/0 is the day one week ago, -1/0/0 is the day one month ago, 12/31/-1 is the day at the end of last year.

**Special FactSet Date Identifiers**

The user needs to set the following properties in their account (.ACCT/.ACTM file) if they wish to use these identifiers:

Identifier	Definition
INCEPTION	Date the account was created. This typically corresponds to the first day of data in the holdings portfolio.
ALTERINCEPTION	Alternative date option to define when the portfolio was created. This is helpful in cases where the inception date isn't the official day the portfolio was created.
TERMINATION	Date the account is terminated.
END_OF_LAST_FISCAL	End of last fiscal year.

## 4. Troubleshooting

Following steps are recommended to troubleshoot errors from any of the different APIs:

- Record the X-DataDirect-Request-Key response header so that FactSet's API engineering team can analyze your specific request/response.
- Record the response body when the response is an error response. All HTTP status codes equal to and greater than 400 are considered error responses.
- Reach out to your account team with the above information for assistance.

## 5. Version Upgrade

FactSet will support old API versions for a limited time. The actual support time will depend on the API and the release stage (i.e., beta or production). All breaking changes, functionality additions, and bug fixes across earlier versions will be documented in the changelog.

FactSet's API engineering team will work with the clients to ensure smooth transition to newer versions.

## 6. Appendix: Run Multiple Calculations Request Body Scenarios

Below table lists down some multiple calculation scenarios to help understand the points breakdown.

Request Body	Description
<pre>{   "vault": {     "3": {       "componentid":         "7CF4BCEB46020A5D3C78344108905FF73A4937F5E37CFF6BD97EC29545341935",       "account": {         "id": "CLIENT:/MAC/DEMO/DEMO_PS_EQ_EM_COUNTRY_ALPHA.ACCT"       },       "dates": {         "startdate": "20180501",         "enddate": "20180601",         "frequency": "Monthly"       },       "configid": "e95ef921-b4d4-4bb7-93ba-60eca8e3247a"     }   } }</pre>	<p>No. of Calculations: 1</p> <p><u>Calculation 1</u> No. of Points: 1</p> <p><u>Total</u> No. of Points: 1</p>
<pre>{   "vault": {     "3": {       "componentid":         "7CF4BCEB46020A5D3C78344108905FF73A4937F5E37CFF6BD97EC29545341935",       "account": {         "id": "CLIENT:/MAC/DEMO/DEMO_PS_EQ_EM_COUNTRY_ALPHA.ACCT"       }     }   } }</pre>	<p>No. of Calculations: 2</p> <p><u>Calculation 1</u> No. of Points: 1</p>

Calculation 2

No. of Points: 1

Total

No. of Points: 2

```
    },  
    "dates": {  
      "startdate": "20180501",  
      "enddate": "20180601",  
      "frequency": "Monthly"  
    },  
    "configid": "e95ef921-b4d4-4bb7-93ba-60eca8e3247a"  
  },  
  "4": {  
    "componentid":  
      "BF70A64ECFE1B2E58860B74D6FFB9952B5AAAFEAD411F830FC26C281E4983ACF",  
    "account": {  
      "id": "CLIENT:/MAC/DEMO/DEMO_PS_EQ_EM_COUNTRY_ALPHA.ACCT"  
    },  
    "configid": "18713f4d-03c3-47e8-88e0-178ee742d647"  
  }  
}  
}
```

---