



Red Hat Security Data API 1.0

Red Hat Security Data API

API Documentation

Legal Notice

Copyright © 2020 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

<http://creativecommons.org/licenses/by-sa/3.0/>

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux[®] is the registered trademark of Linus Torvalds in the United States and other countries.

Java[®] is a registered trademark of Oracle and/or its affiliates.

XFS[®] is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL[®] is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js[®] is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack[®] Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

Abstract

The Red Hat Security Data API exposes a list of endpoints to query security data with certain parameters and retrieve CVRF, CVE and OVAL data easily.

Table of Contents

CHAPTER 1. OVERVIEW	3
CHAPTER 2. CVRF	4
2.1. LIST ALL CVRFS	4
2.2. PARAMETERS	4
2.3. RETRIEVE A CVRF	5
2.4. OVAL	5
CHAPTER 3. CVE	7
3.1. LIST ALL CVES	7
3.2. PARAMETERS	7
3.3. RETRIEVE A CVE	8
3.4. CVE FORMAT	8
CHAPTER 4. OVAL	11
4.1. LIST ALL OVALS	11
4.2. PARAMETERS	11
4.3. RETRIEVE AN OVAL	12
CHAPTER 5. OVALSTREAMS	13
5.1. LIST ALL OVALSTREAMS	13
5.2. PARAMETERS	13
5.3. RETRIEVE AN OVALSTREAM	13
CHAPTER 6. EXAMPLE SCRIPT	15

CHAPTER 1. OVERVIEW

Red Hat Product Security is committed to providing tools and security data to help you better understand security threats. This data has been available on our [Security Data](#) page and will now also be available in a machine-consumable format with the Security Data API. This tool will allow customers to programmatically query the API for data that was previously exposed only through files on our Security Data page.

The data provided by the Security Data API is the same as what is found on the Security Data page: OVAL definitions, Common Vulnerability Reporting Framework (CVRF) documents and CVE data. All data is available in its native XML format or in a representative JSON format.

This effort is a part of Red Hat Product Security's commitment to providing security data to customers in an easy-to-use format.

Please Note: Only one version will be maintained and any changes will be noted in the documentation.

The Security Data API is provided for information and metrics purposes. For any questions or concerns with the API or the data it provides, please contact [Red Hat Product Security](#).

Base URL

`https://access.redhat.com/hydra/rest/securitydata`

Supported Formats

The API supports JSON, XML, and HTML formats. The format can be specified as an extension to the url like .json or .xml. If no format is specified, the default HTML format will be rendered.

CHAPTER 2. CVRF

2.1. LIST ALL CVRFS

Abstract

Provides an index to all recent CVRF documents with a summary of their contents, when no parameter is passed. Returns a convenience object as the response with minimal attributes.



NOTE

It does not return an index of published RHSAs as not all RHSA errata have a corresponding CVRF document.

JSON

GET /cvrf.json

XML

GET /cvrf.xml

HTML

GET /cvrf

2.2. PARAMETERS

Name	Description	Example
before	Index of CVRF documents before the query date. [ISO 8601 is the expected format]	2016-03-01
after	Index of CVRF documents after the query date. [ISO 8601 is the expected format]	2016-02-01
rhsa_ids	Index of CVRF documents for Rhsa_IDs separated by comma	RHSA-2018:2748,RHSA-2018:2791
bug	Index of CVRF documents for Bugzilla Ids	1326598,1084875
cve	Index of CVRF documents for CVEs	CVE-2014-0160,CVE-2016-3990

Name	Description	Example
severity	Index of CVRF documents for severity	low,moderate,important,critical
package	Index of CVRF documents which affect package	samba,thunderbird
page	Index of CVRF documents for page number	Default: 1
per_page	Number of index of CVRF documents to return per page	Default: 1000
created_days_ago	Index of CVRF documents created days ago	10

By default, search will return the first page of 1000 results, ordered by date. To change the page size use the 'per_page' param, and then iterate through pages using the 'page' param.



NOTE

All the above query parameters can be used in combination with each other to retrieve the desired result.

2.3. RETRIEVE A CVRF

Abstract

CVRF details for the RHSA.

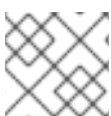
JSON

CVRF documents are in XML format, the JSON view is a representation of the CVRF data in JSON format.

```
GET /cvrf/<RHSA_ID>.json
```

XML

```
GET /cvrf/<RHSA_ID>.xml
```



NOTE

For more information about the CVRF format see [the FAQ](#).

2.4. OVAL

Abstract

OVAL details for the RHSA.

JSON

OVAL documents are in XML format, the JSON view is a representation of the OVAL data in JSON format.

```
GET /cvrf/<RHSA_ID>/oval.json
```

Example: /cvrf/RHSA-2016:0685/oval.json

Returns a JSON representation of the OVAL data for RHSA-2016:0685.

XML

```
GET /cvrf/<RHSA_ID>/oval.xml
```

NOTE: This endpoint has been deprecated, Please use OVAL streams instead of the individual files for the most complete product coverage. For more information about the OVAL format see [the FAQ](#).

CHAPTER 3. CVE

3.1. LIST ALL CVES

Abstract

List all the recent CVEs when no parameter is passed. Returns a convenience object as response with very minimum attributes.

JSON

GET /cve.json

XML

GET /cve.xml

HTML

GET /cve

3.2. PARAMETERS

Name	Description	Example
before	CVEs before the query date. [ISO 8601 is the expected format]	2016-03-01
after	CVEs after the query date. [ISO 8601 is the expected format]	2016-02-01
ids	CVEs for Ids separated by comma	CVE-2017-8797,CVE-2014-0161
bug	CVEs for Bugzilla Ids	1326598,1084875
advisory	CVEs for advisory	RHSA-2016:0614,RHSA-2016:0610
severity	CVEs for severity	low,moderate,important
package	CVEs which affect the package	samba,thunderbird
product	CVEs which affect the product. The parameter supports Perl compatible regular expressions.	linux 7,openstack
cwe	CVEs with CWE	295,300

Name	Description	Example
cvss_score	CVEs with CVSS score greater than or equal to this value	7.0
cvss3_score	CVEs with CVSSv3 score greater than or equal to this value	7.0
page	CVEs for page number	Default: 1
per_page	Number of CVEs to return per page	Default: 1000
created_days_ago	Index of CVEs definitions created days ago	10

By default, search will return the first page of 1000 results, ordered by date. To change the page size use the 'per_page' param, and then iterate through pages using the 'page' param.



NOTE

All the above query parameters can be used in combination with each other to retrieve the desired result.

3.3. RETRIEVE A CVE

Abstract

Retrieve full CVE details.

Path

GET /cve/<CVE>.json

Example: /cve/CVE-2016-3706.json

Returns a JSON representation of the CVE data for CVE-2016-3706.

3.4. CVE FORMAT

Abstract

Unlike CVRF or OVAL, the CVE representation is not a standard. Notes on what fields may exist and what they mean follow.

Name	Description	Additional Information
ThreatSeverity	The Severity of the flaw.	See this document for more information.
PublicDate	When the flaw became public.	ISO 8601 format.
Bugzilla	Id, URL, and Description of the bug in Red Hat's Bugzilla.	
CVSS	CVSSv2 score and metrics.	The 'status' attribute may have a value of 'draft' or 'verified', indicating how far along the investigation of the flaw has progressed. See this document for more information.
CVSS3	CVSSv3 score and metrics.	The 'status' attribute may have a value of 'draft' or 'verified', indicating how far along the investigation of the flaw has progressed. See this document for more information.
CWE	The CWE chain for this flaw.	See the mitre.org description and our list of possible cwe values .
Details	Details about the flaw, possibly from Red Hat or Mitre.	
Statement	A statement from Red Hat about the issue.	
References	Links to more information about the issue.	
Acknowledgements	People or organizations that are being recognized.	
Mitigation	A way to fix or reduce the problem without updated software.	

Name	Description	Additional Information
AffectedRelease	A released Erratum that fixes the flaw for a particular product.	Contains product name and CPE, and Erratum link, type, and release date. Optionally also includes "Package" information that describes the name and version of the src.rpm that fixes the issue (will not exist if multiple src.rpms are in the same Erratum).
PackageState	Information about a package / product where no fix has been released yet.	Contains product name and CPE, package (src.rpm) name, and fix state, which is one of ['Affected', 'Fix deferred', 'New', 'Not affected', 'Will not fix'].
UpstreamFix	The version of the upstream project that fixes the flaw.	

CHAPTER 4. OVAL

4.1. LIST ALL OVALS

Abstract

Provides an index to all recent OVAL definitions with a summary of their contents, when no parameter is passed. Returns a convenience object as the response with minimal attributes.

NOTE: This endpoint has been deprecated, Please use OVAL streams instead of the individual files for the most complete product coverage. It does not return an index of published RHSAs as not all RHSA errata have a corresponding OVAL definition.

JSON

GET /oval.json

XML

GET /oval.xml

HTML

GET /oval

4.2. PARAMETERS

Name	Description	Example
before	Index of OVAL definitions before the query date. [ISO 8601 is the expected format]	2016-03-01
after	Index of OVAL definitions after the query date. [ISO 8601 is the expected format]	2016-02-01
rhsa_ids	Index of OVAL definitions for Rhsa_IDs separated by comma	RHSA-2018:2748,RHSA-2018:2791
bug	Index of OVAL definitions for Bugzilla Ids	1326598,1084875
cve	Index of OVAL definitions for CVEs	CVE-2014-0160,CVE-2016-3990
severity	Index of OVAL definitions for severity	low,moderate,important

Name	Description	Example
page	Index of OVAL definitions for page number	Default: 1
per_page	Number of index of OVAL definitions to return per page	Default: 1000
created_days_ago	Index of OVAL definitions created days ago	10

By default, search will return the first page of 1000 results, ordered by date. To change the page size use the 'per_page' param, and then iterate through pages using the 'page' param.



NOTE

All the above query parameters can be used in combination with each other to retrieve the desired result.

4.3. RETRIEVE AN OVAL

Abstract

OVAL details for the RHSA.

JSON

OVAL definitions are in XML format, the JSON view is a representation of the OVAL data in JSON format.

```
GET /oval/<RHSA_ID>.json
```

Example: /oval/RHSA-2016:0695.json

Returns a JSON representation of the OVAL data for RHSA-2016:0695.

XML

```
GET /oval/<RHSA_ID>.xml
```



NOTE

This endpoint has been deprecated, Please use OVAL streams instead of the individual files for the most complete product coverage. For more information about the OVAL format see [the FAQ](#).

CHAPTER 5. OVALSTREAMS

5.1. LIST ALL OVALSTREAMS

Abstract

Provides an index to all OVALSTREAM resource from where ovals can be downloaded, when no parameter is passed provides list of all oval streams.

JSON

GET oval/ovalstreams.json

XML

GET oval/ovalstreams.xml

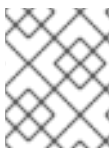
HTML

GET oval/ovalstreams

5.2. PARAMETERS

Name	Description	Example
after	Index of OVALSTREAM definitions after the query date. [ISO 8601 is the expected format]	2016-02-01
label	Index of OVALSTREAM definitions for lable	jboss-eap-6

By default, search will return results ordered by date.



NOTE

All the above query parameters can be used in combination with each other to retrieve the desired result.

5.3. RETRIEVE AN OVALSTREAM

Abstract

OVALSTREAM details for the BASE name

JSON

OVALSTREAM definitions are in XML format, the JSON view is a representation of the OVAL data in JSON format.

GET oval/ovalstreams/<BASE>.json

Example: oval/ovalstreams/RHEL7.json

Returns a JSON representation of the OVALSTREAM data for RHEL7.

XML

GET oval/ovalstreams/<BASE>.xml



NOTE

For more information about the OVAL format see [the FAQ](#).

CHAPTER 6. EXAMPLE SCRIPT

```
#!/usr/bin/env python
from __future__ import print_function
import sys
import requests
from datetime import datetime, timedelta

API_HOST = 'https://access.redhat.com/hydra/rest/securitydata'

def get_data(query):

    full_query = API_HOST + query
    r = requests.get(full_query)

    if r.status_code != 200:
        print('ERROR: Invalid request; returned {} for the following '
              'query:\n{}'.format(r.status_code, full_query))
        sys.exit(1)

    if not r.json():
        print('No data returned with the following query:')
        print(full_query)
        sys.exit(0)

    return r.json()

# Get a list of issues and their impacts for RHSA-2016:1847
endpoint = '/cve.json'
params = 'advisory=RHSA-2016:1847'

data = get_data(endpoint + '?' + params)

for cve in data:
    print(cve['CVE'], cve['severity'])

print('-----')
# Get a list of kernel advisories for the last 30 days and display the
# packages that they provided.
endpoint = '/cvrf.json'
date = datetime.now() - timedelta(days=30)
params = 'package=kernel&after=' + str(date.date())

data = get_data(endpoint + '?' + params)

kernel_advisories = []
for advisory in data:
    print(advisory['RHSA'], advisory['severity'], advisory['released_on'])
    print('-', '\n- '.join(advisory['released_packages']))
    kernel_advisories.append(advisory['RHSA'])
```

```
print('-----')
# From the list of advisories saved in the previous example (as
# `kernel_advisories`), get a list of affected products for each advisory.
endpoint = '/cvrf/'

for advisory in kernel_advisories:
    data = get_data(endpoint + advisory + '.json')
    print(advisory)

    product_branch = data['cvrfdoc']['product_tree']['branch']
    for product_branch in data['cvrfdoc']['product_tree']['branch']:

        if product_branch['type'] == 'Product Family':

            if type(product_branch['branch']) is dict:
                print('-', product_branch['branch']['full_product_name'])

            else:
                print('-', '\n- '.join(pr['full_product_name'] for
                                       pr in product_branch['branch']))
```