Flexera

Software Vulnerability Research Release Notes

September 2022

Introduction	1
New Features and Enhancements	2
Added New Status Column in the Suggest Software page	2
Enhanced Product API	2
System Requirements	3
Resolved Issues	3
Legal Information	4

Introduction

Software Vulnerability Research provides access to verified intelligence from Secunia Research, covering all applications and systems across all platforms. Prioritization is driven by threat intelligence, workflows, tickets and alerts, and describes the steps to mitigate the risk of costly breaches. You stay in control and hackers stay out. For more information, see https://www.flexera.com/products/operations/software-vulnerability-research.html

New Features and Enhancements

This Software Vulnerability Research update includes the following:

- Added New Status Column in the Suggest Software page
- Enhanced Product API

Added New Status Column in the Suggest Software page

In this update a new **Status** column has been added to the Suggest Software page. The **Status** column displays the status of your software suggestion requests. A status of **Completed** indicates that the suggested software is added to SVR.

🚱 Softw	vare Vulnerability Research	Suggest Sofware						C	0-1
0	Dashboard	Browsing 1-20 of 56 suggestions $\mathring{\ell}$	rowsing 1-20 of 56 suggestions \hat{j} Download Software Sug					Sugges	st software
		Software Name	Version	URL	Email	Comment	Status	Created by	Created
<u> </u>	Notifications 52480	VIRTUAL DELIVERY AGENT SERVER OS	1912.0.4000.4227	https://www.flexera.com	TANKAGED AND		Request Sent	1014CR2 1400	2022-09-23
		WORKSPACE	19.12.6000	https://www.flexera.com	100000000000000000000000000000000000000		Request Sent	-	2022-09-23
		WORKSPACE	19.12.6000	https://www.flexera.com	CONTRACTOR AND		Request Sent	101-102 March	2022-09-23
(Vulnerability Manager	VIRTUAL DELIVERY AGENT SERVER OS	1912.0.100.24525	https://www.flexera.com	-		Request Sent		2022-09-23
		VIRTUAL DELIVERY AGENT	7.24.0.45	https://www.flexera.com	100000000000000000000000000000000000000		Request Sent	-	2022-09-23
0		VIRTUAL DELIVERY AGENT	7.24.0.45	https://www.flexera.com	-		Request Sent	11.4.100 March	2022-09-23
	Research	VIRTUAL DELIVERY AGENT	7.24.0.45	https://www.flexera.com	100000000000000000000000000000000000000		Request Sent	100 ALC: 140	2022-09-23
		VIRTUAL DELIVERY AGENT	7.24.0.45	https://www.flexera.com	-		Request Sent	101-102 March	2022-09-23
*	Assessment	VDA CLEANUP UTILITY	1.5.0.13	https://www.flexera.com	100000000000000000000000000000000000000		Request Sent		2022-09-23
	A SESSION AND A S	VIRTUAL DELIVERY AGENT SERVER OS	7.15.3000	https://www.flexera.com	100000000000000000000000000000000000000		Request Sent	-	2022-09-23
-		HDX REALTIME MEDIA ENGINE	2.4 AETNA	https://www.flexera.com	-		Request Sent	many and	2022-09-23
×	Patching	VIRTUAL DELIVERY AGENT	7.15.3000	https://www.flexera.com			Request Sent	-	2022-09-23
		VIRTUAL DELIVERY AGENT	7.15.3000	https://www.flexera.com	-		Request Sent	analisi sani	2022-09-23
6	Dell'estates and	VIRTUAL DELIVERY AGENT	7.15.3000	https://www.flexera.com	-		Request Sent	101-102 March	2022-09-23
¥.	Policy Manager 231810	ACCESS GATEWAY ENDPOINT ANALYSIS	10.0.75.7	https://www.flexera.com	Contraction and		Request Sent	man and	2022-09-23
e		Cyberduck	8.4.4	https://cyberduck.io/download/	-	Test suggestion from SVR web	Request Sent	101-102 March	2022-09-23
	Analytics	vmware workstation		https://www.vmware.com/in/products/workstation-pro.html	100000000000000000000000000000000000000	from stage (abhisek), kindly ignore	Pending Review		2022-09-23
		zstandard	0.14.0	https://pypi.org/project/zstandard	-	testing csv software suggestion in stage	Request Sent		2022-09-22
÷ģ.		zope-untrustedpython	4.0.0	https://pypi.org/project/zope-untrustedpython		testing csv software suggestion in stage	Request Sent	and the second	2022-09-22
	Settings	zope-testrunner	5.2	https://pypi.org/project/zope-testrunner	-	testing csv software suggestion in stage	Request Sent		2022-09-22
				20 🔺 🔣 😽 Page 1	of 3 🕨 🙌			-	

Enhanced Product API

The Product Release (/api/product-releases/) and Product Full Version (/api/product-fullversion/) APIs will now return a new data column **vt_id**. The vt_id is an internal unique identifier assigned to each product in SVR.

🚯 Software Vulnerability Research	Research > Products Database > Product Versions						
Dashboard	Advisory Database + Products Database +						
\sim	Browsing 1 product versions \$			Q, chrome 104		× 🝸 🛓	
Notifications 21020	Name Google Chrome 104 x	9 104.x		×	Туре	© End of Life ©	
Vulnerability Manager	Name:		Google Chrome 104 x		Software	Yes	
Vumerability Manager	Product		Google Chrome				
Research	Version:		104.x				
	ID:		68953				
Assessment	Vendor: Is end of life:		Google				
F Patching	Туре:		Software				
Patching	Product link:		https://www.google.com/chrome				
Policy Manager (850)	Research created: CPE Data		August 3, 2022 See below				
		_					
Analytics	NVD ID 1220340	CPE Name oper/a google chrome: 104.0.5061		Modification date			
Ticket Manager	1210749	cpe:/a google.chrome: 104.0.5112		2022-08-15			
			Close				

XX summer							
Settings	© 2015 – 2022 Plexara. All rights reserved. <u>Terms and C</u>	enditorra Data Prizacy				FLEXERA	

System Requirements

Software Vulnerability Research's user interface will resize and adapt when being used on different devices. You can access the system from anywhere using any device, such as a smart phone or tablet, running Microsoft Edge, Chrome, Opera, Firefox, Safari and mobile browsers with an Internet connection capable of connecting to https://app.flexerasoftware.com.

Resolved Issues

The following table lists the customer issues that were resolved in Software Vulnerability Research :

Issue	Description
IOK-929633	Watch List Subscription data missing is missing in the Documentation.
IOK-758752	Limit data on csv export based on filters in Ticketing tab.

Legal Information

Copyright Notice

Copyright © 2022 Flexera

This publication contains proprietary and confidential information and creative works owned by Flexera and its licensors, if any. Any use, copying, publication, distribution, display, modification, or transmission of such publication in whole or in part in any form or by any means without the prior express written permission of Flexera is strictly prohibited. Except where expressly provided by Flexera in writing, possession of this publication shall not be construed to confer any license or rights under any Flexera intellectual property rights, whether by estoppel, implication, or otherwise.

All copies of the technology and related information, if allowed by Flexera, must display this notice of copyright and ownership in full.

Intellectual Property

For a list of trademarks and patents that are owned by Flexera, see https://www.flexera.com/legal/intellectualproperty.html. All other brand and product names mentioned in Flexera products, product documentation, and marketing materials are the trademarks and registered trademarks of their respective owners.

Restricted Rights Legend

The Software is commercial computer software. If the user or licensee of the Software is an agency, department, or other entity of the United States Government, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Software, or any related documentation of any kind, including technical data and manuals, is restricted by a license agreement or by the terms of this Agreement in accordance with Federal Acquisition Regulation 12.212 for civilian purposes and Defense Federal Acquisition Regulation Supplement 227.7202 for military purposes. The Software was developed fully at private expense. All other use is prohibited.