

Deployment Guide

Infoblox Integration with Splunk Phantom

Table of Contents

Introduction	2
Prerequisites	2
Known Limitations	3
Best Practices	3
Workflow	3
Splunk Phantom Apps	3
Extensible Attributes	3
Infoblox Configuration	4
Create phantom Response Policy Zone in Infoblox	4
Create phantom_id Extensible Attribute	6
Acquire Dossier API Key	7
Splunk Phantom Configuration	8
Download and Configure Splunk Apps	8
Test App functionality	13
Infoblox Dossier App	13
Infoblox DDI App	16
Additional Resources	18

Introduction

Infoblox with Splunk Phantom allows for security and incident response teams to leverage the power of a Security Orchestration, Automation and Response platform paired with DNS threat intel and granular network control. Infoblox's Dossier and DNS security offerings empower Splunk Phantom's ability to locate malicious URLs, eradicate threats, and prevent access to dangerous domains. Thus, improving your security posture while maximizing your ROI in both products.

Prerequisites

The following is a list of prerequisites for full functionality of the Infoblox and Splunk Phantom integration:

Infoblox:

- 1. NIOS 8.3 or higher
- 2. NIOS license
- 3. API Only user
- 4. DNS, Response Policy Zone, and DHCP licenses for NIOS
- 1. BloxOne[™] Threat Defense license (one of the following):
 - BloxOne™ Threat Defense Advanced
 - BloxOne[™] Threat Defense Business Cloud
 - o BloxOne™ Threat Defense Business On Premise
- 2. Pre-configured required services: DHCP, DNS, IPAM, RPZ, and Threat Analytics
- 3. NIOS API user with the following permissions (access via API only):
 - All IPv4 Host Addresses RW
 - All IPv4 DHCP Fixed Addresses/Reservations RW
 - All IPv6 DHCP Fixed Addresses RW
 - All IPv6 Host Addresses RW
 - o All A records RW
 - All AAAA Records RW
 - All PTR Records RW
 - o All DNS Views RW
 - All Response Policy Zones RW
 - All Response Policy Rules RW

Splunk Phantom:

- 1. Installed and configured Splunk Phantom device
- 2. Splunk Phantom license
- 3. Configured Office 365 App
- 4. Configured Service Now App
- 5. User access with the following permissions:
 - Basic Permissions:
 - Apps: View / Edit

- Assets: View / Edit
- Playbooks (optional) : Edit / View/ Execute / Edit Code
- Label Permissions
 - Ingested Email List (used for testing) : Edit / View

Known Limitations

For full functionality of the Infoblox requires the full list prerequisites, the Splunk Phantom apps may or may not fully work without them. For example, the Splunk App Infoblox DDI is reliant on an integrated Configuration Management Database (CMDB) such as Service Now to associate a device with an email. Without a configured CMDB or an integrated Email Server the Splunk Phantom App Infoblox DDI cannot be fully utilized.

Best Practices

As with most infrastructure changes to a production environment, it is recommended that a lab environment is utilized to test the functionalities and impact of any changes being made. Please refer to the NIOS Administration guide about other best practices, limitations, and details on how to administrate your Infoblox grid.

Workflow

Use the following workflow to deploy this integration:

- 1. Create Response Policy Zone in Infoblox
- 2. Create phantom_id Extensible Attribute
- 3. Acquire Dossier API key
- 4. Download and Configure Splunk Phantom Infoblox Apps
- 5. Test App functionality (Optional)

Splunk Phantom Apps

This document describes how to install and configure Infoblox DDI and Infoblox Dossier Splunk Phantom apps. These apps were created and are supported by Splunk for use by our joint customers. If support is requested for a Splunk Phantom app, seek assistance at the Splunk community website: <u>https://www.splunk.com/en_us/community.html</u>

For all other Infoblox related Assistance please visit the Infoblox community website: https://community.infoblox.com/

Extensible Attributes

Below is a table consisting of all extensible attributes utilized in this integration.

Name	Description	Туре
phantom_id	Extensible Attribute that is populated with a value representing a case id.	String

Infoblox Configuration

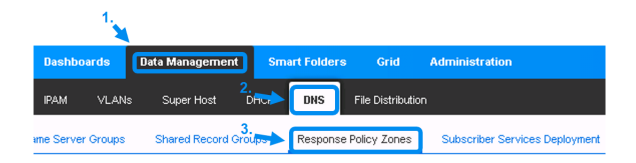
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Create phantom Response Policy Zone in Infoblox

To create a Response Policy Zone in Infoblox follow these steps:

Note: You may use a Local Response Policy Zone that has already been created. If you desire to do so, skip this step.

1. Navigate to Data Management DNS Response Policy Zones.



2. Click the + Icon.

Zones	Members	Name Server Groups	Shared Record	Groups Res	ponse Policy Zones
default	Ø 1	9			
Quick Filter	None	► Off Filter	On Show F	ilter	
→ 🛨	1 -	1 - 🖶			
	ORDER 🔺	NAME	TYPE	SEVERITY	PRIMARY NAME S.
	0	local.rpz	Local	Major	nios.poc.infoblo

3. In the following Add Response Policy Zone Wizard, click Next.

Add	d Response Policy Zone Wizard > Step 1 of 5	×
۲	Add Local Response Policy Zone	Ø
\bigcirc	Add Response Policy Zone Feed	
\bigcirc	Add FireEye-Integrated Response Policy Zone	
Ca	ancel Previous Next Schedule for Later Save & Close -	
	Give the Response Policy Zone a Name , then click Save & Close .	_
Add F	Response Policy Zone Wizard > Step 2 of 5	×
*Name	e 1. phantom	@ «

۳

Next

None (Given)

Major

۳

Previous

5. When prompted, restart any services if needed, click **Restart** located on the yellow banner at the top of the screen. Then, click **Restart** on the following window.

The configuration changes require a service restart to take effect. Click Restart to restart relevant services now or click Ignore to restart the services Inc. Restart View Changes Ignore

Policy Override

Severity

Comment

Disable

Cancel

Schedule for Later

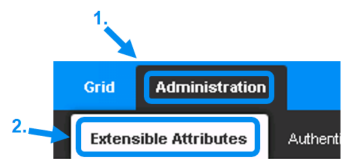
Save & Close 💌

Create phantom_id Extensible Attribute

Create an Extensible Attribute for the integration by performing the following steps:

Note: This Extensible Attribute is case-sensitive. This extensible attribute is required for inputting case ID into Infoblox from Phantom.

1. Navigate to Administration Extensible Attributes.



2. Click the + icon located above the checkbox column.

	Extensibl	e Attributes	R	
	Quick Filter	None	•	Off Filter On
+	+ 1 2 1 1	ī 🕹 🖶		
	NAME 🔺			

3. Input the name **phantom_id**. Then, click **Save & Close**. note the extensible attribute **phantom_id** is case-sensitive.

Add Extensible Attribu	te Wizard > Step 1 of 2	×
*Name 1.	phantom_id	@ «
Туре	String	
Number of characters	Min Max	
Comment		
Cancel	Previous Next 2. Save & Close	•

Acquire Dossier API Key

To acquire a Dossier API Key, perform the following steps:

1. Log into the Infoblox CSP. Once logged in, highlight your **username** located in the bottom left of the navigation panel, then click on **User Profile** in the list that is revealed.



2. On the User Profile page, click the User API Keys tab located at the top of the page.

User Preferences	User API Keys	Notifications
------------------	---------------	---------------

3. Click the **Create** button to begin creating an API key.

User Preferences		Us	er API Keys	Notifications
Create	Enabl	e	Disable	Delete

4. On the Create Service API Key panel that is revealed. Give the API Key a Name.

Create User API Key

*Name	Tide-API-Key-R53-Guide			
(Optional) Change the API Keys e	xpiration	date by changing the	Expires at field	
Expire	sat	02/03/22 03:41 pm		

5.

6. Click **Save & Close** to confirm the creation of the API key



7. After clicking Save & Close, a *dialog box* will appear. **Copy** the API key from this dialog box and save it to a text file for use later. *Please note that once you close this dialog box, the API key will no longer be accessible.*

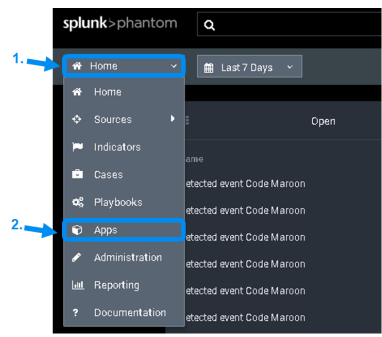
	API Access Key Generated Please copy this API Key as this is the only time you are able to view it.		
	37	'4c	
			>
Close		Сору	

Splunk Phantom Configuration

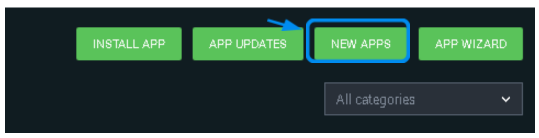
Download and Configure Splunk Apps

To install the Splunk Phantom apps required for the integration, perform the following steps:

1. Access the Splunk Phantom web interface. Once logged in, click the **navigation menu** located on the top right of the window, then click **Apps**.



2. Click **New Apps** located on the top right of the Apps page.



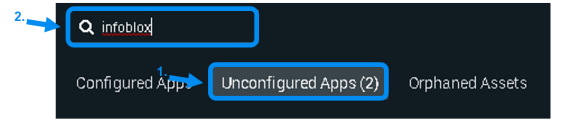
3. Type **Infoblox** in the Search window that is revealed. Then click the **Install** button that is associated with the Infoblox DDI App.

1 New App		INSTALL ALL
1. Q Infoblox		
	Infoblox DDI Version: 1.0.10	2. INSTALL
	Vectra Active Enforcement Version: 3.0.5	INSTALL

4. In the same window, type in **dossier** in the text box. Then click the **Install** button associated with the Infoblox Dossier app.

	1 New App		INSTALL ALL
1.	Q dossier		
		Vectra Active Enforcement Version: 3.0.5	INSTALL
		Dossier Version: 1.0.1 2.	

5. On the top left of the App window, Click **Unconfigured Apps**, then type in **infoblox** in the search box.



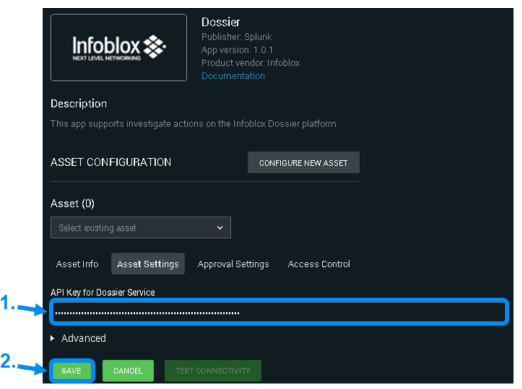
6. Locate the two newly installed apps Dossier and Infoblox DDI. Click the button titled **Configure New Asset** for the App Dossier.



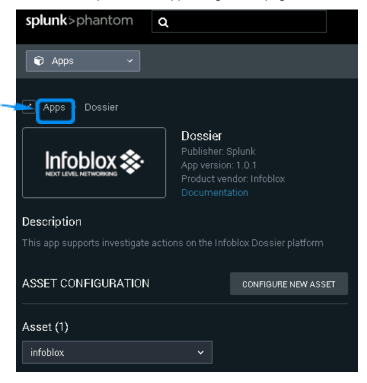
7. Input an **Asset Name**, and if desired an **Asset Description**. Then click on **Asset Settings**. Note the Asset name is referenced when creating playbooks or running actions.

		Dossier Publisher: Splunk App version: 1.0.1 Product vendor: Infoblox Documentation						
	Description This app supports investigate actions on the Infoblox Dossier platform							
	ASSET CONFIGURATION	CONFIGURE NEW ASSET						
	Asset (0) Select existing asset							
	Asset Time Asset Settings Approval Settings Access Control							
4	Asset name							
	Infobiox							
2	Asset description							
~	Infoblox Dossier asset							
	Product vendor							
	Infobiox							
	Product name							
	Dossier							
	Tags (Optional, for use in Playbooks)							
	Select 🗸							
	SAVE CANCEL							

8. Input the Dossier API Key that was acquired earlier into the **API Key for Dossier Service** Textbox. Then, click **Save**.



9. Click on **Apps** located at the top left of the App configuration page.



10. On the top left of the App window, Click **Unconfigured Apps**, then type in **infoblox** in the search box.



11. Click the button titled **Configure New Asset** for the App Infoblox DDI.



12. Input an **Asset Name**, and if desired an **Asset Description**. Then click on **Asset Settings**. Note the Asset name is referenced when creating playbooks or running actions.

		Infoblox DDI Publisher: Phantom App version: 1.0.10 Product vendor: Infoblox Documentation					
	Description This app supports various contain	nent and investigative actions on Infol	olox Grid Manager.				
	ASSET CONFIGURATION	CONFIGURE NEW ASSET					
	Asset (0)						
	Select existing asset						
	Asset In.0 Asset Settings	Approval Settings Access Control					
	Asset name						
	infoblox						
•	Asset description						
	infoblox ddi asset						
	Product vendor						
	Infoblox						
	Product name						
	Infoblox DDI						
	Tags (Optional, for use in Playb	ooks)					
	SAVE CANCEL						

13. On the **Asset Configuration** page, input the **URL** of the Infoblox grid, the **Username** of a user who has API access that was specified in the prerequisites along with the associated **Password**. Then, click **Save** to finalize the creation of this asset.

ASSET CONFIGURA		GURE NEW ASSET	
Asset (0)			
Select existing asset	~		
Asset Info Asset S	ettings Approval Settings	Access Control	
URL (e.g. https://10.10.10	0.10)		
1 https://192.168.24.2		Verify server certificate	
Username		Password	
2. API-Only			
 Advanced 			
	TEST CONNECTIVITY		

Test App functionality

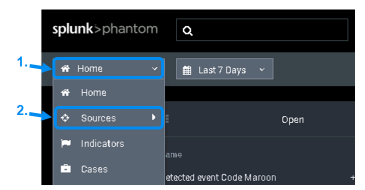
To test the functionality of the Apps, perform the following steps. Screenshots are taken from an environment with emails that have been ingested from an Office 365 server.

Note: to test the functionality of the Dossier and DDI apps you must have integrated and preconfigured an Office 365 server with Splunk Phantom. For more information on how to integrate Office 365 into phantom, download and install the Office 365 App, then access the imbedded Documentation:

Office 365	Office 365 DEV Publisher: Splunk Version: 1.0.101 Documentation This appingests emails from a mailbox in addition to supporting various investigative and containment actions on an Office 365 service
	 14 supported actions 1 configured asset

Infoblox Dossier App

1. Navigate to the list of all ingested emails by clicking on the navigation menu labeled **Home**, then clicking on **Sources**.



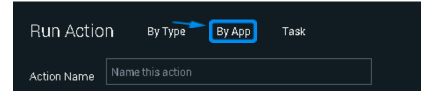
2. Navigate to an Email's Mission Control by clicking on an Email.

Q :	Search ever	it names				Show Select a filter	~	+ EVENT
		Top Events 6810 email	Severity High Medium Low	1135 5675 0	Status Open Closed	6810 0 0		Top Owners
Label:	email 🗙	OLEAR SAVE					Dynamic	Updates 🛑
		NAME	LABEL ~	owner ~				
	6845	Is this Spam?	email		New	MEDIUM	TLP.AMBER	
	6844	Time is running out, Should! Discover solutions	to y email		New	MEDIUM	TLP.AMBER	
•	6843	FW: [POTENTIAL PHISH] Comprehensible Qua	ntity email		New	MEDIUM	TLP.AMBER	
	6842	FW: [GitHub] Your password was reset	email		New	меріцім	TLP.AMBER	
	6841	Detected event Code Maroon	email		New		TLRWHITE	
	6840	Is This a Phish? - FW: Calling All Employees!	email		New	MEDIUM	TLP.AMBER	

3. In Mission control for the selected email, click the **Action** button located on the right side of the window.

_	-	► ACTION			► PLAYBOOK		
ts (7)		.httl	+	-	8	2	»

4. At the top of the Run Action window, click on **By App** to sort the list of actions by App.



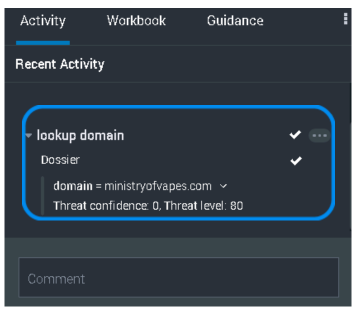
5. Click on the **Dossier** app, then click on the action **lookup domain**. Next, click on the recently created Dossier **Asset**.

	Run Actio	П Ву Туре	Ву Арр	Task			
	Action Name user initiated lookup		p domain action			Schedule	
	Q Search a	2.	Q Search		3.	Q Search assets	
1.	Carbon Black	Response Demo	lookup doma	ain		infoblox	
			lookup hash				
	Dossier		lookup ip				
	MaxMind		lookup url				

6. Input a **domain** to check its Dossier data. Pictured is a known malicious domain Ministryofvapes. After inputting a domain, click **Save**, then click **Launch**. *Note the domain that you lookup does not need to be listed in the email, however the domain must be a real domain.*

Q Search assets		
infoblox	Configuring	Configure lookup domain on infoblox
	1.	Using App: Dossier domain * ? ministryofvapes.com ADD ANOTHER 2. DELETE SAVE

 Observe the results of the test in the Activity panel. If the test was successful, the Dossier asset has been properly configured and the Dossier app can now be used as a part of Splunk Phantom Playbooks.

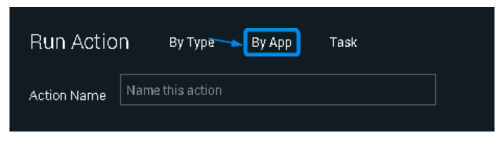


Infoblox DDI App

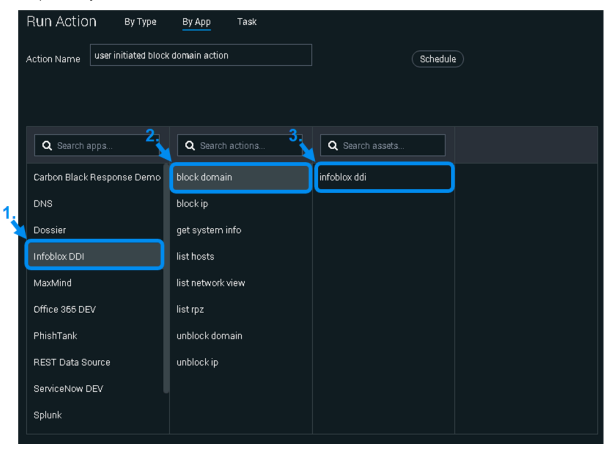
1. Using the same email that was used to test the Infoblox Dossier app, click the **Action** button located on the right side of the window.



2. At the top of the Run Action window, click on **By App** to sort the list of actions by App.



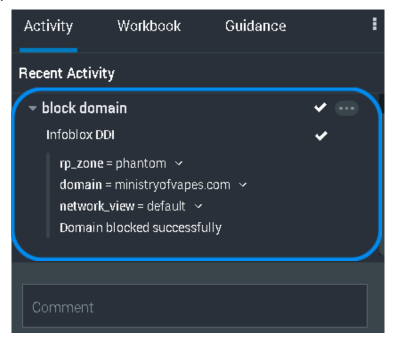
 Locate and click on the Infoblox DDI app. Then click on the action block domain. Next, click on the previously created infoblox DDI Asset.



4. Input a domain to be blocked. Then input a **Response Policy Zone** that exists on your Infoblox Grid.

Run Actio	n Ву Туре	Ву Арр	Task				
Action Name	user initiated blo	ck domain act	ion		Schedule		
< block domain							
Q Search a	assets						
infoblox ddi		Configuring	Configure block doma				
			Using App: Infoblox D	DI			
		1	domain * 😧				3.
			ministryofvapes.con)	phantom		
		2.	network view 😧 default		comment 😧		_
			duran				
					ADD ANOTHER	delete SAV	re
						CANCEL LAUR	юн

Observe the results of running the action in the Activity panel. If successful, the Infoblox DDI asset has been properly configured. You may now use the Infoblox DDI in Splunk Phantom Playbooks.



Additional Resources

Infoblox community Website: https://community.infoblox.com/

Infobiox NIOS Documentation: https://docs.infobiox.com/display/nios84/Infobiox+NIOS+8.4

Splunk Community Website: https://www.splunk.com/en_us/community.html

Splunk Phantom Website: <u>https://my.phantom.us</u>



Infoblox is the leader in modern, cloud-first networking and security services. Through extensive integrations, its solutions empower organizations to realize the full advantages of cloud networking today, while maximizing their existing infrastructure investments. Infoblox has over 12,000 customers, including 70 percent of the Fortune 500.

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