TA-jira-service-desk-simple-addon Documentation

Release 2

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Oct 04, 2021

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The Splunk Add-on for JIRA Atlassian Service Desk provides alerts action for JIRA issues creation:

- Trigger JIRA issue creation from Splunk core alerts and Enterprise Security correlation searches
- Dynamic retrieval per JIRA project for types of issues and priority
- Dynamic assignment of priority (optional)
- Dynamic and/or static assignment of summary, description, assignee and labels
- Custom fields full capabilities via the embedded custom field structure in alerts (optional)
- Deduplication feature workflow with bi-directional integration, allows detecting a duplication issue creation request, and adding new comments automatically instead of creating duplicated issues
- Attaching Splunk alert results to the JIRA issue in CSV or JSON format
- Resilient store JIRA issue creation, shall a JIRA issue fails to be created, the resilient workflow handles automatic retries with a resilient policy
- · Monitoring of JIRA issue workflow via the embedded Overview dashboard and out of the box alerts
- Get any information from JIRA via the REST API custom command wrapper, generate and index to summary events or the metric store issues statistics per projects

splunk>cloud App: JIRA Servic	ce Desk simple addon 🔻 🛛 Message:	s ▼ Settings ▼ Activity ▼	Find	Q						
Overview - JIRA Service Desk Se	earch ▼ Logging reports ▼ Bu	iiltin alerts ▼ Alerts Con	figuration Run	a search						
Overview - JIRA Service Desk										
Last 24 hours 👻	Hide Filters									
56		1			0					
JIRA SUCCESSFULLY CF	REATED	JIRA TEMPORARY FAILURES	5	JIRA C	CURRENTLY IN THE REPLA	AY KVSTORE				
JIRA issue creation work	flow:									
 When a JIRA issue creation is required. If the JIRA issue creation is success. Should the JIRA creation fail for an another end of the second sec	uested, the modular alert attempts a result, the keyword "JIRA Service Desk ny reason, the keyword "JIRA Service pelay backend handles automatically activity in (index="internal" OR index re are attempted when the replay aler uid has reached the 3 days period, it i te will not be attempted anymore, 7 da failed to be created is automatically r	est call to JIRA and logs its active ticket successfully created" and Desk ticket creation has failed failed issues stored in the KVstot ="cim_modactions") (source="fil t triggers (every 5 minutes), a te s tagged as a permanent failure ays after its initial creation, the etried during 3 days, and define 15:00 16:00 17:00	rity in (index="_intern nd the issue referen " is logged, and the ore, and attempts ag ira_service_desk_re emporary failed ticke a, and the alert "JIRA ticket is finally tagg itively purged after 18:00 19:00	nal" OR index="cim ce are returned and issue data is store gain the creation via eplay_modalert.log et will be attempted A Service Desk - de ed for removal and 7 days	modactions") (source d logged d automatically in the a the scheduled alert " ") i during a period of 3 stection of permanent I will be purged autom	e=""jira_service_desk_n replay KVstore (inputio "JIRA Service Desk - Re days t issue creation failure" natically from the replay				
Tue Apr 7 2020	12:00 13:00 14:00	15.00 10.00 17.00	18:00 19:00	20.00	21:00 22:00	23.00 00.00 Wed Apr 8				
Status:	a activity									
Prist can activity Resilient store	e activity									
_time	_raw 🗢									
2020-04-08 🖌 🗸	2020-04-08 07:03:19,149 INFO pi action_name="jira_service_desk_ simple-addon" user="admin" dige	d=70543 tid=MainThread file replay" search_name="JIRA So st_mode="0" action_mode="sa	=cim_actions.py:me ervice Desk – Res ved" action_statu	essage:424 send ilient store Trac s="success"	dmodaction – worker= cker" sid="scheduler	="sh-i-0a589c8bdd2cb0 radmin_VEEtamlyYS1z				



Overview - JIRA Ser	vice Desk Ove	erview - JIRA Projects	Search 🔻	Get JIRA info ▼	REST API explore	Logging reports 🕶	Statistic JIRA reports 🔻	Builtin alerts 🔻
REST API ex	plore							
JIRA Rest AF	9							
Use the custom	command jira	arest target=" <endpoint>"</endpoint>	to perform an	HTTP rest call a	against any endpoint	t of your JIRA instance	e.	
The default meth	nod is GET, but y	you can as well perforr	n PUT, POST a	nd DELETE call	s using the method ar	rgument and the json	_request if the API endpo	int requires data t
For API references								
Jira Server platform	n REST API referer	nce						
Add-on document	ation page:							
REST wrapper doc	umentation on Rea	ad the docs						
Try your own:								
rest/api/2/myself								
i Time	Event							
> 26/06/2021 10:18:33.768	<pre>{ [-] active: ti applicatio } avatarUrl: } deleted: displayNai emailAddr expand: g groups: { } key: JIRAi locale: en name: gmai self: http timeZone: } Show as raw ti </pre>	rue onRoles: { [+] s: { [+] false me: guilhem@octamis.com ess: guilhem@octamis.com roups,applicationRoles [+] USER10000 n_US rchand ps://localhost:8081/res Europe/London ext	n om st/api/2/user?u	sername=gmarcha	nd			
Use REST an	d JQL to get	t the total number	r of issues p	per project, p	per status categ	ory and calculate	e percentages in ea	ach status (dy
You can use the	JQL language a	and perform any advar	nced query in J	IRA, the followi	ng example returns t	the number of issues	per project: api/2/search	1?jql=project= <my< th=""></my<>
_time \$		project \$	pct_tota	al_done \$	pct_total_in_	_progress \$	pct_total_to_do	\$
2021-06-26 10:18	: 32	LAB	% 2.02		% 0.00		% 97.98	

Edit Alert								
When triggered	~	JIRA Service Desk						
		JIRA main fields:						
		Project * TEST - Test - X required						
		Issue Type * Incident - X required						
		Priority High - X						
		Dynamic Priority (Optional) Override priority using a field result, ex \$result.jira_priority\$. (case sensitive, ticket creation will fail if incorrectly defined)						
		Summary * Test JIRA public addon required						
		Description *+Alert Details+* *Description:* The alert condition for '\$name\$' was triggered Description:						
		(Required) Issue description, this text can include tokens based on the search results (E.g: \$result.src\$)						
		Assignee						
		Cancel						

CHAPTER 1

Overview:

1.1 About

- Author: Guilhem Marchand, Splunk certified consultant and part of Splunk Professional Services
- First public release published in April 2020
- License: Apache License 2.0

1.2 Compatibility

1.2.1 Splunk compatibility

This application is compatible with Splunk 8.0.x and later.

The latest release for Splunk 7.x is available in Git: - https://github.com/guilhemmarchand/ TA-jira-service-desk-simple-addon/releases/tag/1.0.30

1.2.2 Splunk Enterprise Security compatibility

This application has been verified with ES 5.x and 6.x.

1.2.3 Python support

From the version 2.0.0, only Python3 is supported. (for Python2 support, use the latest release 1.0.x)

1.2.4 Web Browser compatibility

The application can be used with any of the supported Web Browser by Splunk: https://docs.splunk.com/Documentation/Splunk/latest/Installation/Systemrequirements

1.2.5 JIRA compatibility

The Add-on is compatible with:

- JIRA Server
- JIRA Cloud
- JIRA Data center

1.3 Support & donate

I am supporting my applications for free, for the good of everyone and on my own private time. As you can guess, this is a huge amount of time and efforts.

If you enjoy it, and want to support and encourage me, buy me a coffee (or a Pizza) and you will make me very happy! This application is community supported.

1.3.1 Splunk Community

Open a question in Splunk answers for the application:

• https://community.splunk.com

1.3.2 Splunk community slack

Contact me on Splunk community slack, and even better, ask the community!

• https://splunk-usergroups.slack.com

1.3.3 Open a issue in Git

To report an issue, request a feature change or improvement, please open an issue in Github:

• https://github.com/guilhemmarchand/TA-jira-service-desk-simple-addon/issues

1.3.4 Email support

• guilhem.marchand@gmail.com

However, previous options are far betters, and will give you all the chances to get a quick support from the community of fellow Splunkers.

1.4 Download

The Splunk application can be downloaded from:

1.4.1 Splunk base

• https://splunkbase.splunk.com/app/4958

1.4.2 GitHub

• https://github.com/guilhemmarchand/TA-jira-service-desk-simple-addon

CHAPTER 2

Deployment and configuration:

2.1 Deployment & Upgrades

2.1.1 Deployment matrix

Splunk roles	required
Search head	yes
Indexer tiers	no

If Splunk search heads are running in Search Head Cluster (SHC), the Splunk application must be deployed by the SHC deployer.

2.1.2 Dependencies

There are currently no dependencies for the application.

However, if you deploy the Splunk_SA_CIM package, make sure you have declared the cim_modactions index as the Add-on logs would automatically be directed to this index is the SA CIM application is installed on the search heads.

If the Splunk_SA_CIM is not installed, the Add-on logs will be generated in the _internal index. (This is a normal behaviour for Add-on developped with the Splunk Add-on builder that provide adaptive response capabilities)

2.1.3 Initial deployment

The deployment of the Splunk application is very straight forward:

- Using the application manager in Splunk Web (Settings / Manages apps)
- Extracting the content of the tgz archive in the "apps" directory of Splunk

• For SHC configurations (Search Head Cluster), extract the tgz content in the SHC deployer and publish the SHC bundle

2.1.4 Upgrades

Upgrading the Splunk application is pretty much the same operation than the initial deployment.

All of TrackMe components and configuration items are upgraded resilient, in respects with Splunk configuration good practices.

2.1.5 Upgrade from version 1.x.x to 2.x.x

Warning: BREAKING CHANGES!

- The major release 2.0 migrates from the Splunk Add-on Builder framework to the Splunk add-on-ucc-framework.
- This fundamentally changes the way accounts are handled automatically, which means that once the upgrade has been performed you need to re-create your account(s) defining the connectivity to JIRA before alert actions can trigger again.

Proceed as follows:

- Upgrade the Add-on to the latest release 2.x available
- Restart the Splunk search head (or automatic rolling restart in Search Head Cluster)
- Access to the configuration page, and re-create your connection to JIRA (not that in version 2.x you can setup multiple accounts)
- Verify that the connection is successful
- Optionnally verify either that an existing alert can trigger a JIRA ticket, or create a temporary test alert

2.2 Configuration

2.2.1 Configuring in Splunk Web

In normal circumstances, you will perform the configuration of the Add-on via the configuration UI in Splunk Web.

You cannot perform the account configuration manually by creating the expecting configuration files, these configuration items need to be handled and encrypted automatically.

In a Search Head Cluster context, the generated configuration is automatically replicated across the members of the cluster.

Configuration page:

Overview - JIRA Service Desl	overview	- JIRA Projects	Search 🕶	REST API explore	Configuration					
Configuration										
Configure the Add-on for JIR	Configure the Add-on for JIRA									
JIRA Account JIRA	Proxy Setup	Logging	JIRA advanced	configuration						
0 Item						filter	Q,			
Name 🔺				Auth Ty	pe ¢					
						No rec	cords found			

JIRA account configuration

The Add-on for JIRA supports multiple accounts to be configured, an account consists in the following parameters:

- account name: a name of your choice to represent this instance of JIRA
- JIRA URL: the URL value which will be used for this instance, in the format <address>:<port>
- Authentication type: currently the Add-on supports basic authenticaton (user/password), API token (user/API token), and PAT (Personal Access Token)
- SSL related configuration items: SSL certificate verification and SSL certificate bundle

Add JIRA Account

Name Required Enter a unique name for this JIRA account. JIRA URL optional jira.atlassian.net (SSL is enforced and the URL submitted will be substituted with https://) Auth Type optional Auth Type optional Add-on configuration documentation [2] Authentication method Basic Personal Access Token Use basic authentication with combo username/password or use Personal Access Token (PAT) Using Personal Access Tokens on Atlassian support SSL certificate validation Yes Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation[2]						
Name Required Enter a unique name for this JIRA account. JIRA URL optional jira.atlassian.net (SSL is enforced and the URL submitted will be substituted with https://) Auth Type optional Add-on configuration documentation [2] Authentication method Basic Personal Access Token Use basic authentication with combo username/password or use Personal Access Token (PAT) Using Personal Access Tokens on Atlassian support SSL certificate validation Yes Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional Optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file						
Image: Authority of the second sec	Name	Required		1		
JIRA URL optional Image: substituted with substituted with thtps://) Auth Type optional Image: substituted with https://) Authentication method Basic Personal Access Token Use basic authentication with combo username/password or use Personal Access Token (PAT) Using Personal Access Tokens on Atlassian support I SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity Image: substituted entity SSL certificate path optional Image: substituted entity To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation I2		Enter a unique name fo	or this JIRA account.			
jira.atlassian.net (SSL is enforced and the URL submitted will be substituted with https://) Auth Type optional • Add-on configuration documentation [2] • • Authentication method Basic Personal Access Token Use basic authentication with combo username/password or use Personal Access Tokens on Atlassian support [] • SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity • SSL certificate path optional • To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file •	JIRA URL	optional		1 3		
Auth Type optional Authentication method Basic Authentication method Basic Use basic authentication with combo username/password or use Personal Access Token Using Personal Access Tokens on Atlassian support E SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation [2]		jira.atlassian.net (SSL i	s enforced and the URL sub	mitted will		
Auth Type optional Add-on configuration documentation [2] Authentication method Basic Personal Access Token Use basic authentication with combo username/password or use Personal Access Token (PAT) Using Personal Access Tokens on Atlassian support SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation [2] SSL configuration documentation [2]		be substituted with htt	ps://)			
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Authentication method Basic Personal Access Token Use basic authentication with combo username/password or use Personal Access Token (PAT) Using Personal Access Tokens on Atlassian support I SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional SSL certificate path optional Image: SSL certificate, you can specifify the local path to the PEM file SSL configuration documentation I2 SSL configuration documentation I2		Add-on configuration	on documentation 🛽			
Use basic authentication with combo username/password or use Personal Access Tokens on Atlassian support [Using Personal Access Tokens on Atlassian support [SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation [2]	Authentication method	Basic	Personal Access Tol	ken		
use Personal Access Token (PAT) Using Personal Access Tokens on Atlassian support I SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation I2		Use basic authentication	on with combo username/pa	issword or		
Using Personal Access Tokens on Atlassian support I SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional SSL certificate, you can specifify the local path to the PEM file SSL configuration documentation [2]		use Personal Access T	oken (PAT)			
SSL certificate validation Yes No Verify that the SSL certificate is a valid certificate provided by a trusted entity Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional Image: Comparison of the trust of trust of the trust of t		Using Personal Acc	ess Tokens on Atlassian	support l		
Verify that the SSL certificate is a valid certificate provided by a trusted entity SSL certificate path optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation [2]	SSL certificate validation	Yes	No			
a trusted entity SSL certificate path optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation [2]		Verify that the SSL cer	tificate is a valid certificate p	rovided by		
SSL certificate path optional To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation [2]		a trusted entity				
To verify a self-signed or internal PKI certificate, you can specifify the local path to the PEM file SSL configuration documentation [2]	SSL certificate path	optional		1		
specifify the local path to the PEM file SSL configuration documentation [건		To verify a self-signed	To verify a self-signed or internal PKI certificate, you can			
SSL configuration documentation 🛽		specifify the local path	to the PEM file			
		SSL configuration d	locumentation 🖸			

Configuring an account with API token for Atlassian Cloud

Atlassian Cloud requires you to setup an API token for the authentication, in a nutshell the API token replaces your password for enhanced security:

• https://support.atlassian.com/atlassian-account/docs/manage-api-tokens-for-your-atlassian-account/

To setup your API token, go to:

• https://id.atlassian.com/manage-profile/security

Then create an API token as following:

X

Security Atlassian account Profile and visibility Change your password Email Current password * Enter current password Security New password * Account preferences Enter new password Connected apps Products Save changes **Two-step verification** Keep your account extra see Manage two-step verificatio

API token

A script or other process ca Cloud applications or Conflu account you authenticate w tokens as securely as any of

Create and manage API toke

Recent devices

If you've lost one of your de devices and take steps to se

View and manage recent de



This token is what you will use in replacement of the password for Cloud services:

×

Update JIRA Account

	Name					
		Enter a unique name for this JIRA account.				
	JIRA URL	atlassian.net				
		jira.atlassian.net (SSL is enforced and the URL submitted will be substituted with https://)				
	Auth Type	Basic Authentication 👻				
My email	Username or PAT ID					
		Enter the username for this account, or the Personal Access Token ID.				
API token	Password or PAT					
		Enter the password for this account, or the Personal Access Token.				
		Add-on configuration documentation 🖸				
	Authentication method	Basic Personal Access Token				
		Use basic authentication with combo username/password or use Personal Access Token (PAT)				
		Using Personal Access Tokens on Atlassian support 🛽				
	SSL certificate validation	Yes No				
		Verify that the SSL certificate is a valid certificate provided by a trusted entity				
	SSL certificate path	optional				
		To verify a self-signed or internal PKI certificate, you can				

When you enter the JIRA URL, make sure to sure the proper URL:



Configuring an account with Personal Access Token for JIRA on-premise (PAT)

The recommended way for the authentication to JIRA with the Add-on is to use Personal Access Tokens:

• https://confluence.atlassian.com/enterprise/using-personal-access-tokens-1026032365.html

Example in JIRA Software:

💠 Jira Software	Dashboards 🗸 Projects 🖌 Issues 🖌 Boa	ards 🗸 Create									
Splunk Service											
Summary Personal Access Tokens Personal Access Tokens Use personal access tokens as a safe alternative to authenticating with username and password. Learn more.											
	splunk_svc	Jul 31, 2021, 03:14:35 PM UTC	Never	Never							
Atlassian Jira <u>Project Management Software</u> (v8.18.0#818000-sha1:7776b16) <u>About Jira</u> <u>Report a problem</u> Powered by a free Atlassian <u>Jira evaluation license</u> . Please consider <u>purchasing it</u> today.											

Add-on PAT account configuration:

- Enter the PAT ID
- Enter the PAT (stored encrypted)
- Select "Personal Access Token" in authentication method

Add JIRA Account

Name	LAB			I 3	
	Enter a unique name for this JIRA account.				
JIRA URL	nginx:8081			I 3	
	jira.atlassian.net (SS be substituted with	SL is enforced a https://)	and the URL submitted	will	
Auth Type	Basic Authent	ication		•	
Username or PAT ID	splunk_svc			I 3	
	Enter the username Token ID.	e for this accour	nt, or the Personal Acc	ess	
Password or PAT	•••••			 3	
	Enter the password Token.	l for this accour	nt, or the Personal Acc	ess	
	Add-on configur	ation docum	antation [7]		
	, laa on coningan				
Authentication method	Basic	Persor	nal Access Token		
Authentication method	Basic Use basic authention use Personal Access	Person cation with com ss Token (PAT)	nal Access Token	d or	
Authentication method	Basic Use basic authentio use Personal Acces Using Personal A	Persoi cation with com ss Token (PAT) Access Token	nal Access Token bo username/passwor	d or	
Authentication method	Basic Use basic authentio use Personal Acces Using Personal A	Person cation with com ss Token (PAT) Access Token	nal Access Token bo username/passwor ns on Atlassian supp No	d or	
Authentication method	Basic Use basic authentio use Personal Acces Using Personal A Yes Verify that the SSL a trusted entity	Person cation with com ss Token (PAT) Access Token certificate is a v	nal Access Token bo username/passwor s on Atlassian supp No valid certificate provide	d or port [2 d by	
Authentication method SSL certificate validation SSL certificate path	Basic Use basic authention use Personal Access Using Personal A Yes Verify that the SSL a trusted entity optional	Person cation with com ss Token (PAT) Access Token certificate is a v	nal Access Token bo username/passwor s on Atlassian supp No valid certificate provide	d or port [2 d by	

Configuring an account with basic authentication

Basic authentication relies on a traditional combo of username / password credentials:

Add-on PAT account configuration:

- Enter the username
- Enter the password (stored encrypted)
- Select "Basic" in authentication method

×

X

Add JIRA Account

Name	LAB	···1 3
	Enter a unique name for this JIRA	account.
JIRA URL	nginx:8081	
	jira.atlassian.net (SSL is enforced	and the URL submitted will
	be substituted with https://)	
Auth Type	Basic Authentication	•
Username or PAT ID	splunk_svc	
	Enter the username for this accou Token ID.	unt, or the Personal Access
Password or PAT	•••••	
	Enter the password for this accou	int, or the Personal Access
	Torton .	
	Add-on configuration docum	entation 🖸
Authentication method	Add-on configuration docum	nentation 🖸 onal Access Token
Authentication method	Add-on configuration docum Basic Perso Use basic authentication with cor	nal Access Token
Authentication method	Add-on configuration docum Basic Perso Use basic authentication with cor use Personal Access Token (PAT) Using Personal Access Toke	nal Access Token nbo username/password or ns on Atlassian support [2]
Authentication method	Add-on configuration docum Basic Perso Use basic authentication with cor use Personal Access Token (PAT) Using Personal Access Toke	nal Access Token mbo username/password or ns on Atlassian support
Authentication method	Add-on configuration docum Basic Perso Use basic authentication with cor use Personal Access Token (PAT) Using Personal Access Toke Yes Verify that the SSL certificate is a	In a ccess Token Inbo username/password or Ins on Atlassian support
Authentication method	Add-on configuration docum Basic Perso Use basic authentication with cor use Personal Access Token (PAT) Using Personal Access Toke Yes Verify that the SSL certificate is a a trusted entity	Anal Access Token mbo username/password or ms on Atlassian support
Authentication method SSL certificate validation SSL certificate path	Add-on configuration docum Basic Perso Use basic authentication with cor use Personal Access Token (PAT) Using Personal Access Toke Yes Verify that the SSL certificate is a a trusted entity optional	Amentation 2 Amentation 2 Am
Authentication method SSL certificate validation SSL certificate path	Add-on configuration docum Basic Perso Use basic authentication with cor use Personal Access Token (PAT) Using Personal Access Token Yes Verify that the SSL certificate is a a trusted entity optional To verify a self-signed or internal	Amentation [2] In a Access Token In bousername/password or Ins on Atlassian support [2] No Valid certificate provided by Instance of the provi

2.2.2 Configuring via REST API

Alternatively, and this can be useful if for some reason you cannot access to the configuration UI (no end dead loop), the configuration can easily be achieved via REST calls to the Splunk API with curl.

Configuring the JIRA instance via curl

PAT authentication (Personal Access Token)

Assuming:

- Account name: LAB
- JIRA instance URL: myjira.mydomain.com:8443
- Authentication method: pat
- JIRA PAT ID: splunk_svc
- JIRA PAT: XXXXXXXXXX
- SSL certificate verification: disabled (0=disabled, 1=enabled)

You would run the following curl command, either locally on a search head (in SHC, this will be replicated automatically), or remotely reaching out to a search head:

basic authentication (username / password)

Assuming:

- Account name: LAB
- JIRA instance URL: myjira.mydomain.com:8443
- Authentication type: basic
- JIRA login username: admin
- JIRA password: ch@ngeM3
- SSL certificate verification: disabled (0=disabled, 1=enabled)

You would run the following curl command, either locally on a search head (in SHC, this will be replicated automatically), or remotely reaching out to a search head:

List account configured:

You can review your settings with a GET: (password and tokens are encrypted and not visible)

```
curl -k -u admin:'ch@ngeM3' -X GET https://localhost:8089/servicesNS/nobody/TA-jira-

->service-desk-simple-addon/ta_service_desk_simple_addon_account
```

Enabling the passthrough mode

To enable the passthrough mode:

```
curl -k -u admin:'ch@ngeM3' -X POST https://localhost:8089/servicesNS/nobody/TA-jira-

→service-desk-simple-addon/ta_service_desk_simple_addon_settings/advanced_

→configuration -d 'jira_passthrough_mode=1'
```

Setting the KVstore instance and port

When running in client mode, set the KVstore remote instance:

Setting the bearer token

When running in client mode, set the bearer token for the remote KVstore access:

Setting the KVstore filter

When running in client mode, optionally set the KVstore filter (for example to dedicate a given client to specific accounts):

Setting the logging mode

To enable DEBUG logging:

Enable and configure the proxy

Example:

Additional options are:

- proxy_username (string)
- proxy_password (string)
- proxy_rdns (boolean, 0 disabled, 1 enabled)
- proxy_type (http/socks4/socks5)

2.2.3 Advanced configuration and more information

JIRA instance configuration and authentication

The Add-on for JIRA currently supports two modes of authentication, basic authentication and Personal Access Token authentication.

Basic authentication:

- https://developer.atlassian.com/server/jira/platform/basic-authentication
- https://developer.atlassian.com/cloud/jira/service-desk/basic-auth-for-rest-apis

Personal Access Token authentication (PAT):

• https://confluence.atlassian.com/enterprise/using-personal-access-tokens-1026032365.html

noauth2 is not yet supported by the Add-on for JIRA, but this integration is under progress

About SSL certificate validation

SSL usage is enforced, this means you cannot access to a JIRA instance if it is not using SSL.

When using SSL, there might be different conditions:

- The SSL certificate is from an official third party certificate authority and it is valid, you normally can tick the SSL validation box which enforces the fact that we expect the certificate to be valid. If the certificate is not valid, we will not allow any action to be performed.
- The SSL certificate is a self-signed certificate, you cannot verify the SSL certificate as it not a valid certificate, therefore the SSL validation box must not be ticked.
- The SSL certificate is from an internal PKI, it is valid but not trusted by default by the operating system, you can use the SSL certificate path to specify the local path to the corresponding certificate bundle and tick the validation box. If the file exists, it will be used during the REST calls, otherwise the SSL validation will be ignored.

For more information about validating an internal certificate: https://docs.python-requests.org/en/stable/user/ advanced/#ssl-cert-verification

Logging level

The logging level can be defined within the configuration page too, the application makes a real usage of the debug mode and will generate many more messages in debug.

In normal circumstances, the logging level should be defined to INFO, required logging level will automatically be used when any unexpected error is encountered.

Validating the connectivity

You can validate the connectivity very easily by opening any of the JIRA Get information reports, which achieve rest calls to the JIRA API to retrieve different information such as the list of projects available:

Overview - JIRA Service Desk	Search 🕶	Get JIRA info▼	Logging reports -	Builtin	alerts 🔻	Alerts	Configuration	Run a search
JIRA Service Desk	JIRA Service	e Desk - Get projects	Q					
This report exposes JIRA project	JIRA Service	e Desk - Get issue type	es Q					
Last 5 minutes -	JIRA Service priorities	e Desk - Get issue	Q					
✓ 2 events (13/04/2020 06:10:35	JIRA Service description	e Desk - Get fields	Q					
2 results 20 per page 🔻								
key \$					key_proje	ects \$		
SPLUNK					SPLUNK -	splunk		
TEST					TEST - T	est		

Shall the connectivity be effective and if you open the Get projects report, the list of the JIRA projects available for your JIRA instance appears in the table.

| jirafill account=_all opt=1 | stats values(key) as key, values(key_projects) as key_ →projects by account

If the command returns the list of your JIRA projects per account configured, then the connectivity is successful:

Overview - JIRA Service Desk	Overview - JIRA Projects	Search 🔻	Get JIRA info ▼	REST API explore	Logging reports -	Statistic JIRA repo	rts 🔻
JIRA Service Desk - This report exposes JIRA projects Last 5 minutes • < 2 events (01/08/2021 08:47:06.	- Get projects s available	00)					
1 result 20 per page 🔻							
account \$				key \$		key_	_project
LAB				LAB LAB2		LAB LAB2	- LAB

You can as well simulate the creation of an alert and action the JIRA Service Desk:

- Enter a search window
- type |makeresults
- Click save as new alert
- Scroll down to alert actions and add the JIRA Service Desk action

Save As Alert

When triggered	~	Open an is: Desk	sue in JIRA Service	
		JIRA main fields	5:	
		Select JIRA Account *	Select the JIRA account from the dropdown	
		Project * required	Select • X	
		lssue Type * required	Select • X	
		Priority	filter Q X	
		Dynamic	Bug Epic	
		Priority	Story d	
			Task	
		Summary * required	Эринк ліста фнансф	
		Description	The alert condition for '\$name\$' was triggered.	
			(Required) Issue description, this text can	

Cancel

Testing access and authentication with curl:

You can as well very easily achieve a test with curl from the search head:

With basic authentication:

With PAT authentication:

curl -H "Authorization: Bearer <yourToken>" https://<jira_url>/rest/api/latest/project

Which, if successful, will return in a JSON format the list of projects available in your JIRA instance.

Using the alert action for non admin users

For non admin users to be able to use the alert action, the following role is provided out of the box:

• jira_alert_action

This role needs to be inherited for the users, or your users to be member of this role.

The role provides:

- capability list_storage_passwords
- capability list_settings
- write permission to the resilient KVstore kv_jira_failures_replay
- wirte permission to the backlog KVstore jira_issues_backlog

2.2.4 Distributed setup (passthrough mode)

What is the JIRA passthrough?

The passthrough has been designed for specific use cases where the Splunk main deployment is not capable of reaching directly the JIRA instance due to network and security constraints.

In this scenario, the Search Head layer cannot contact JIRA directly, and we need an on-premise Splunk component to be able to perform the interaction with JIRA, while getting knowledge of what has to be done.

This distributed setup relies on the Splunk KV store as the intermediate link between the Search Heads requesting an issue to be created, and a Splunk Heavy forwarder backend which will be responsible for its creation:



This use case is common enough for Splunk Cloud customers running JIRA on-premise, due to security considerations,

it may be refused or complex to open a connectivity between Splunk Cloud and the on-premise JIRA.

Hint:

- The JIRA passthrough requires a Splunk Heavy Forwarder running on-premise
- The Heavy Forwarder needs to be able to access to the Splunk Search Head splunkd API which can be requested to Splunk Cloud Ops
- Work with Splunk Cloud teams and potentially Splunk Professional Services to get the setup ready
- The final setup will allow JIRA issues creation from alerts (correlation seaches in Enterprise Security) and ad-hoc adaptive response actions in incident review
- In passthrough mode, the CSV/JSON attachment feature is not available
- In passthrough mode, the JIRA dedup and auto-comment feature is not available

In a nutshell:

- The Splunk Cloud search head creates content in a local replay KVstore
- The Splunk on-premise Heavy Forwarder automatically accesses the remote KVstore on Splunk Cloud via a bearer authentication
- The Heavy Forwarder interacts with JIRA to perform the issues creation, and updates KVstore records accordingly

Using the passthrough mode can accomodate this scenario with some additional configuration and setup, things will work as:

- The Add-on is deployed to the Splunk Cloud Search Head(s)
- The passthrough mode is enabled on the Splunk Cloud Search Head(s)
- The Add-on is deployed to the on-premise Heavy Forwarder
- In the Heavy Forwarder, you configure the JIRA accounts with the proper connectivity, and sets the remote KVstore access (URL and bearer token)
- In the Splunk Cloud Search Head(s), create the account reference equally, there is no need to setup the account (URL, etc) besides the same account name creation as in the Heavy Forwarder

Step 1: Get the JIRA Add-on installed

The JIRA Add-on must be installed to both the Splunk Cloud search, and the on-premise Heavy Forwarder.

Step 2: Splunk Cloud - create the account reference(s) in the Add-on and enable the passthrough

To accept creating records in the local replay KVstore, you first need to setup the account reference(s) in the JIRA Add-on.

The only information that needs to be setup is the account name, which needs to match between the Search Head(s) and the Heavy Forwarder.

Example:

Add JIRA Account

	Name	LAB				
		Enter a unique name for this JIRA account.				
	JIRA URL	optional		1		
		jira.atlassian.net (SSI be substituted with h	_ is enforced and t https://)	he URL submitted will		
F	with Type	optional		•		
		Add-on configura	tion documenta	tion 🖸		
Authentication	Authentication method		Personal Access Token			
		Use basic authentica	ation with combo u	sername/password or		
		use Personal Access	s Token (PAT)			
		Using Personal A	ccess Tokens o	n Atlassian support 년	3	
SSL certificate	validation	Yes		No		
		Verify that the SSL co a trusted entity	ertificate is a valid	certificate provided by		
SSL certifi	SSL certificate path		optional			
		To verify a self-signe	d or internal PKI c	ertificate, you can		
		specifify the local pa	th to the PEM file			
		SSL configuration	documentatior	12		



X

Step 3: Splunk Cloud - create a bearer token for the authentication of the Heavy Forwarder API calls

Once the Splunk API has been opened by Cloud Ops, you need to create an authentication bearer token that will be used by Add-on on the Heavy Forwarder.

Go in Splunk settings menu:

• Settings / USERS AND AUTHENTICATION / Tokens

For reference:

Close

• https://docs.splunk.com/Documentation/Splunk/latest/Security/UseAuthTokens

You can decide to create a specific user for this integration, the user needs the relevant permissions on the KVstore. (you can inherit the jira_alert_actions role for this)

attribute query	requests or authentication extensions.
User *	svc_jira
	User who will receive this token.
Audience *	Add-on for JIRA on-premise
	Purpose of the token.
Expiration	Relative Time -
	Examples: +10m,+20h,+30d
Not Before ?	Relative Time -
	Examples: +10m,+20h,+30d
Token	eyJraWQiOiJzcGx1bmsuc2VjcmV0liwiYWxnljo iSFM1MTliLCJ2ZXliOiJ2MilsInR0eXAiOiJzdGF 0aWMifQ.eyJpc3MiOiJhZG1pbiBmcm9tlHNwb HVuaylsInN1Yil6InN2Y19qaXJhliwiYXVkljoiQ WRkLW9uIGZvciBKSVJBIG9uLXByZW1pc2UiL CJpZHAiOiJTcGx1bmsiLCJqdGkiOilzYTczMTE 4YzcxMDY5NjRiNjc3ZTM1M2QxYTdkZDA5ZjU 1N2Q3OTA2ZGY1MWE4Njg5YjhiNWI0Yml2Z
	Token appears here after creation and is no longer

Step 4: Heavy Forwarder - configure the real JIRA account(s)

 $Setup \ the \ JIRA \ account(s) \ with \ the \ same \ exact \ names \ as \ the \ account(s) \ that \ were \ created \ in \ the \ Search \ Header:$

Note: do not enable the passthrough mode in the Heavy Forwarder!

This is the real JIRA account configuration, which includes URI, crendentials and SSL related configuration, example with PAT:

Name	LAB			
	Enter a unique name for this JI	RA account.		
JIRA URL	nginx:8081			
	jira.atlassian.net (SSL is enforced and the URL submitted will be substituted with https://)			
Auth Type	Basic Authentication	•		
Username or PAT ID	splunk_svc			
	Enter the username for this acc Token ID.	count, or the Personal Access		
Password or PAT	••••••			
	Enter the password for this acc Token.	count, or the Personal Access		
	Add-on configuration docu	Imentation 🖸		
Authentication method	Basic Per	rsonal Access Token	-	
	Use basic authentication with o	combo username/password or		
	Using Personal Access Token (PA	kens on Atlassian support 🖸		
SSL certificate validation	Yes	No		
	Verify that the SSL certificate is a trusted entity	a valid certificate provided by		
SSL certificate path	optional			
	To verify a self-signed or intern	al PKI certificate, you can		

Step 5: Heavy Forwarder - configure the remove KVstore collection

In the Add-on configuration UI, setup the remote KVstore URL and the bearer token:

- The KVstore URL is in the form <address:port>, example: acme.splunkcloud.com:8089
- The bearer token is the full token value defined in the previous step

Cancel

Add
Overview	/ - JIRA Ser	vice Desk Overvie	ew - JIRA Projects	Search 🔻	REST API explore	Cor	nfigu
Confi	guratio	on					
C E							
Configure	e the Add-o	on for JIRA					
JIRA A	Account	JIRA Proxy Setup	Logging	JIRA advance	d configuration		
		Passthrough mode	Enabled	ł	Disabled		
			When enabled, this	instance acts as t	he frontend node in a		
			distributed setup and writes tickets to the replay KVstore.				
			One or more remot	e nodes handle th	e JIRA transactions.		
			Distributed setup	o documentatio	n (Passthrough mode)[2	
Г							
	KVstor	e instance and port	splunk:8089				
			For client instances	, define the KVsto	re instance in the		
			format of <server>:<</server>	<port>, example: a</port>	cme.splunk.com:8089		
		Bearer token	eyJraWQiOiJzo	:Gx1bmsuc2Vjc	mV0liwiYWxnljoi		
			For client instances	, set the bearer to	ken used for remote		
			access to the KVsto	ore instance			
L	10		(]		
	K	vstore search filters	(account="*")				
			You can setup a sea	arch filter string if I	required, example:		
			(account="LAB1")				
			Save				

Test the connectivity:

On the Heavy Forwarder, run the following custom command:

| getjirakv verify=**True**

If the connectivity is successul, an HTTP 200 error code is returned as follows:

Overview - JIRA Service Desk	Overview - JIRA Projects	Search 🕶	Get JIRA info ▼	REST API explore	Logging reports 🕶	Statistic JIRA reports 🔻		
New Search								
getjirakv verify=True								
✓ 1 event (31/07/2021 10:00:00.000	to 01/08/2021 10:37:13.000)	No Event Sa	ampling 🔻					
Events (1) Patterns Statistics Visualization								
Format Timeline 🔻 🛛 — Zoom O	Put + Zoom to Selection	× Deselec	t					
	List 🔻 🖌 Form	at 20 Per	Page 🔻					
< Hide Fields	i Time	Event						
+ Extract New Fields	> 01/08/2021 10:37:14.854	{"response" me, mtime)	: "JIRA Get remo search (accour	ove KVstore was succe nt="*"), HTTP Error=2	ssfull. url=https://s 00"	plunk:8089/services/sear		

If the authentication fails, the following message would be returned:

Overview - JIRA Service Desk Overvie	w - JIRA Projects	Search 🕶	Get JIRA info 🔻	REST API explore	Logging reports -	Statistic JIRA reports 🕶
New Search						
getjirakv verify=True						
✓ 1 event (31/07/2021 10:00:00.000 to 01/0	8/2021 10:40:46.000)	No Event	Sampling 🔻			
Events (1) Patterns Statistics	Visualization					
Format Timeline - Zoom Out	+ Zoom to Selection	× Desele	ct			
	List 🔻 🖌 Forma	at 20 Per	r Page ▼			
< Hide Fields	i Time	Event				
+ Extract New Fields	> 01/08/2021 10:40:47.606	{"response mtime) s <response <message <msg t<br="">Show all 7</msg></message </response 	e": "JIRA Get rem search (account=" > es> type="WARN">call ges> lines	ove KVstore has faild *"), HTTP Error=401, not properly authent:	ed!. url=https://splu content= xml versio<br icated	nk:8089/services/search/j n="1.0" encoding="UTF-8"?

If the remote splunk API cannot be reached:

Overview - JI	IRA Service Desk	Overview - JIRA Projects	Search 🗸	Get JIRA info ▼	REST API explore	Logging reports 🔻	Statistic JIRA reports 🔻		
New Se	earch								
getjirak	getjirakv verify=True								
Connect NewCon	ConnectionError at "/opt/splunk/lib/python3.7/site-packages/requests/adapters.py", line 516 : HTTPSConnectionPool(host='splunknull', port=8089): Max retries exceeded NewConnectionError(<url> vullib3.connection.HTTPSConnection object at 0x7f33682ca290>: Failed to establish a new connection: [Errno -2] Name or service not known') </url>								
✓ 0 events (3)	31/07/2021 10:00:00	0.000 to 01/08/2021 10:41:59.00	00) No Even	t Sampling 🔻					
Events (0)	Patterns Sta	tistics Visualization							
Format Time	eline • Zoor	m Out + Zoom to Selection	n × Desele	ect					

No results found. Try expanding the time range.

Step 6: Splunk Cloud - create lookups to populate the alert action dropdown

In normal circumstances, the Add-on populates the dropdown (projects, issue types, priorities) dynamically by performing REST calls to JIRA.

In our case, this will not be possible, this can be managed by running the relevant commands on the Heavy Forwarder, extracts these as CSV files, and upload these as lookup in Splunk Cloud.

Finally, we will customise the populating macros to call these lookups rather than the jirafill custom command which normally does the rest calls.

Run the report **JIRA Service Desk - Get projects** from the hybrid search head (in the nav menu "Get JIRA INFO") and export as a CSV file:

Overview - JIRA Service Desk	Overview - JIRA Projects	Search 🔻	Get JIRA info ▼	REST API explore	Logging reports 🕶	Statistic JIRA reports 🔻			
JIRA Service Desk	- Get projects								
jirafill opt=1 stats count by key, key_projects dedup key_projects sort key_projects fields key, key_projects									
✓ 1 event (28/03/2021 10:58:02.0)	000 to 28/03/2021 11:03:02.00	0) No Even	nt Sampling 🔻						
Events Patterns Statistic	cs (1) Visualization								
20 Per Page 🔻 🖌 Format	Preview •								
key \$				🖌 key_	projects 🜲				
ACME				ACME	- ACME				

Run the report **JIRA Service Desk - Get issue types** from the hybrid search head (in the nav menu "Get JIRA INFO") and export as a CSV file:

Overview - JIRA Service Desk	Overview - JIRA Projects	Search 🕶	Get JIRA info ▼	REST API explore	Logging reports -	Statistic JIRA reports 🔻		
JIRA Service Desk	- Get issue types							
This report exposes JIRA issue t	types available							
Last 5 minutes -								
√ 7 events (28/03/2021 13:25:34	4.000 to 28/03/2021 13:30:34.0 ⁴	00)						
7 results 20 per page -								
issues 🗢								
Bug								
Epic								
Improvement								
New Feature								
Story								
Sub-task								
Task								

Run the report **JIRA Service Desk - Get issue priorities** from the hybrid search head (in the nav menu "Get JIRA INFO") and export as a CSV file:

Overview - JIRA Service Desk	Overview - JIRA Projects	Search 🕶	Get JIRA info ▼	REST API explore	Logging reports -	Statistic JIRA reports 🕶
JIRA Service Desk This report exposes JIRA prioritie Last 5 minutes •	- Get issue priorit	ies				
5 results 20 per page ▼	000 to 28/03/2021 11:06:50.00	0)				
priorities 🗢						
High						
Highest						
Low						
Lowest						
Medium						

Upload these lookups files in Splunk Cloud via Splunk Web, example:

Lookup table files Settings » Lookups » Lookup table files		
Showing 1-3 of 3 items		
App JIRA Service Desk si • Owner Any • Created in the App • filter	Q	
Path +	Owner 🕈	App 🕈
/opt/splunk/etc/apps/TA-jira-service-desk-simple-addon/lookups/jira_issue_types.csv	admin	TA-jira-service-desk-s
/opt/splunk/etc/apps/TA-jira-service-desk-simple-addon/lookups/jira_priorities.csv	admin	TA-jira-service-desk-s
/opt/splunk/etc/apps/TA-jira-service-desk-simple-addon/lookups/jira_projects.csv	admin	TA-jira-service-desk-s

Hint:

• Make sure the lookups are shared at the global level

Finally, update the populating macros to use these lookups instead:

get_jira_projects:

inputlookup jira_projects.csv

get_jira_issue_types:

inputlookup jira_issue_types.csv

get_jira_priorities:

inputlookup jira_priorities.csv

Example:

Search macros Settings » Advanced search » Search	h macros			
Showing 1-4 of 4 items				
App JIRA Service Desk si *	Owner Any •	Created in the App 🔹		Q
Name 🕈	Definition +	Arguments +	Owner 🕈	App 🕈
comment(1)	11	text	admin	TA-jira-service-desk-simple-ado
get_jira_issue_types	inputlookup jira_issue_types.csv		admin	TA-jira-service-desk-simple-ade
get_jira_priorities	inputlookup jira_priorities.csv		admin	TA-jira-service-desk-simple-ade
get_jira_projects	inputlookup jira_projects.csv		admin	TA-jira-service-desk-simple-ad

Hint:

- Instead of using one shoot lookups generation, you could as well setup scheduled report on the Heavy Forwarder and indexing the command results to a summary index
- You would then create scheduled reports on the Splunk Cloud search that recycle these summary data, then update the lookup files accordingly
- The advantage would be that any changes on the JIRA side (such as additional projects, type of issues or priorities) will be reflected automatically
- Adapt the configuration steps bellow to call the collect command up to your preferences, and setup the scheduled reports on both sides

Multiple Heavy Forwarders setup

You certainly had noticed an addition setting called "KVstore search filters" which by default equals to (account = " * "):

Overvie	ew - JIRA Service [Desk Overvi	ew - JIRA Projects	Search 🔻	REST API explore	Configuration		
Cont	figuration							
Configu	ire the Add-on for	JIRA						
Ū								
JIRA	Account JI	RA Proxy Setup	Logging	JIRA advanced	d configuration			
	Passt	through mode	Enabled	1	Disabled			
			When enabled, this	instance acts as th	ne frontend node in a			
			distributed setup and writes tickets to the replay KVstore.					
			One or more remote nodes handle the JIRA transactions.					
			Distributed setur	odocumentatior	n (Passthrough mode	2		
KVstore instance and port		ance and port	splunk:8089					
			For client instances, define the KVstore instance in the					
			format of <server>:<</server>	(port>, example: ad	cme.splunk.com:8089			
		D		0.4				
		Bearer token	eyJrawQiOiJzo	Gx1bmsuc2Vjcr	nvoliwi y wxnijoi			
			For client instances	, set the bearer to	ken used for remote			
_			access to the KVsto	re instance				
	KVstore	e search filters	(account="*")					
			You can setup a sea	arch filter string if r	equired, example:			
			(account="LAB1")					
L								
			Save					

The purpose of this option is to provide additional capabilities in the distributed setup, such that you could have different environment connected to different JIRA instances via different Heavy Forwarders.

A single Heavy Forwarder can handle any number of JIRA instances (via the multi accounts setup), however it can be required for any reason (network, environments, etc) that additional accounts would be handled by additional Heavy Forwarders.

You can use the KV store filter to easily and transparently associate a given Heavy Forwarder to specific accounts, and dedicate it according to your needs.

This additional setup could be represented as follows:



By relying on the KVstore filter, you can easily setup any additional Heavy Forwarder and dedicate each instances to handle specific JIRA accounts.

Final review

Congratulations! The step is now terminated, as the Heavy Forwarder is forwarding its own internal data to Splunk Cloud indexers, transactions logs are transparently available within the JIRA Add-on UI:

For instance, the JIRA issues "created" on the Splunk Cloud search head, will appear in the first tab and tagged as info:

Overview - JIRA Service	e Desk Overv	iew - JIRA Projects	Search 🕶	Get JIRA info 🕶	REST API explore	Logging reports -	Statistic JI	RA reports 🕶	KVstore collections -	Configuration
Overview - JI	RA Service	Desk								
Last 60 minutes										
JIRA SU	57	ED			JPDATED	JIRA		AILURES	JIRJ	30 A CURRENTLY IN THE REP
JIRA issue creat When a JIRA issue creat If the JIRA issue creat Should the JIRA creat This is a temporary fa This is a temporary fa The replay issue back Tickets stored in the Once the ticket refere A ticket in a permane As such, a JIRA issue Each IIRA issue	ation workflc eation is requester tion is successful, t iton fail for any rea illure as the replay wend logs its activit replay KVstore are enced by a uuid ha nt failure state will that initially failed	d, the modular alert he keyword "JIRA S son, the keyword "J backend handles ai y in (index="intern attempted when th s reached the 3 day not be attempted a to be created is aut be backlow Kystne	attempts a rest c iervice Desk tick IRA Service Des utomatically falle all 'OR index="cin e replay alert trig /s period, it is tag nymore, 7 days e comatically retrie collection and a	all to JIRA and logs et successfully creat k ticket creation ha d issues stored in th modactions") (sou gers (every 5 minut ged as a permaner fiter its initial creat d during 3 days, ar sociated with a uni	its activity in (index="_in ated" and the issue refe is failed" is logged, and ne KVstore, and attempt: urce="jira_service_desk tes), a temporary failed ti at failure, and the alert "J ion, the ticket is finally ta ad definitively purged a inue MD5 bash if the de	ternal" OR index="cim_ rence are returned and the Issue data is stored again the creation via replay_modalert.log") cket will be attempted IRA Service Desk - det igged for removal and fter 7 days due ontion is enabled	modactions") logged lautomatically the schedule during a perio section of per will be purged (ner alert) and) (source=""jira_s y in the replay K ed alert "JIRA Ser od of 3 days manent issue cr d automatically fr t the same conte	vervice_desk_modalert. Vstore (inputlookup jira rvice Desk - Resilient st reation failure" triggers rom the replay KVstore	og") a_failures_replay eval tore Tracker" warning about its perm
		ne backlog Kystore	collection and a				(per alert) and	a the same conte	ent is submitted again, a	Thew comment will be
10 5 5 10:30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10:35	,	0:40	10:45	10.50	10:55		11:00	11:05	
Status: ANY First call activity	Resilient store a	ctivity		ļ						
_time \$	status ≑	app				search_name \$	user ≑	_raw \$		
										22324 tid=MainThread harch_name="JIRA test "success" 22324 tid=MainThread hct Jira, issues will 559aca7d9d8a0b211c_at 22324 tid=MainThread core with uuid: 16924 259aca7d9d8a0b211c_at

The logs exposing the real creation of the issues via the replay KVstore are available in the second tab called "Resilient store activity":

Overview - JIRA Service Desk Overview - JIRA Projects Search ▼ Get JIRA info ▼ REST API explore Logging reports ▼	Statistic JIRA reports ▼ KVstore collections ▼ Configuration
Overview - JIRA Service Desk	
Last 60 minutes Hide Filters	
JIRA SUCCESSFULLY CREATED JIRA SUCCESSFULLY UPDATED JIRA T	0 EMPORARY FAILURES JIRA CURRENTLY IN THE REP
JIRA issue creation workflow:	
 When a JIRA issue creation is requested, the modular alert attempts a rest call to JIRA and logs its activity in (index="internal" OR index="cim_n If the JIRA issue creation is successful, the keyword "JIRA Service Desk ticket successfully created" and the issue reference are returned and I 	nodactions") (source=""jira_service_desk_modalert.log") ogged
 Should the JIRA creation fail for any reason, the keyword "JIRA Service Desk ticket creation has failed" is logged, and the issue data is stored a This is a temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failure as the replay backend handles automatically failed issues stored in the KVstore, and attempts again the creation via the temporary failed issues at the temporary failed issues	automatically in the replay KVstore (inputlookup jira_failures_replay eval he scheduled alert "JIRA Service Desk - Resilient store Tracker"
 The replay issue backend logs its activity in (index="_internal" OR index="cim_modactions") (source=""ira_service_desk_replay_modaler.log") Tickets stored in the replay KVstore are attempted when the replay alert triggers of the very 5 minutes), a temporary failed ticket will be attempted of Query 5 minutes). 	uring a period of 3 days
 A ticket in a permanent failure state will not be attempted anymore, 7 days after its initial creation, the ticket is finally tagged for removal and w A ticket in a permanent failure state will not be attempted anymore, 7 days after its initial creation, the ticket is finally tagged for removal and w A such a JIRA issue that initial failed to be created is a utomatically retried during 3 days, and definitively purced after 7 days 	till be purged automatically from the replay KVstore
 Each JIRA issue created is recorded in the backlog KVstore collection and associated with a unique MD5 hash, if the dedup option is enabled (p 	er alert) and the same content is submitted again, a new comment will be
15	
no snag	
10:30 10:35 10:40 10:45 10:50 10:55 Sun Mar 28 2021	11:00 11:05 1
Status:	
ANY	
First call activity Resilient store activity	
♦	
status _time	
2021-03-28 2021-03-28 11:26:12,811 INFO pid=25521 tid=MainThread file=cim_actions.py:message:243 ser 11:26:12.811 sid="scheduler_admin_VEEtamlyY51zZXJ2aWlLWRlc2stc2ltcGxlLwFkZG9u_RMD5028f44c522c140d_ar	
2021-03-26 11:20:12,909 INFO p1d=25521 tid=MainInread Tile=setup_Util.py:i0g_info:1// PTC 2021-03-26 11:26:12,910 INFO pid=25521 tid=MainThread file=cim_actions.py:message:243 se Resilient store Tracker" sid="scheduler_admin VEEtamJvYS1zZX12aWNILWRLc2st21tcSX1LWFkZG9	oxy is not enaoled: ndmodaction - signature="JIRA ticket creation attempting for recc u RMD5028f4f4cs52c140d at 1616930700 88" rid="00" app="TA-iira-se
	ndmodaction – signature="JIRA Service Desk ticket successfully cr Resilient store Tracker" sid="sch <u>eduleradmin_VEEtamlyYS1zZXJ2a</u> ¥
	ndmodaction – signature="JIRA Service Desk ticket successfully cr Resilient store Tracker" sid="scheduleradmin_VEEtamlyYS1zZXJ2aV ndmodaction – signature="Purging ticket in KVstore with uuid=fdfb

The configuration is now over and fully functional, the Heavy Forwarder honors the normal TA workflow, issues to be created will be removed automatically from the replay KVstore upon a successful creation.

Chapter $\mathbf{3}$

User guide:

3.1 User guide

3.1.1 Using the JIRA Service Desk alert action from alerts and correlation searches

Whenever you create or configure a Splunk core alert or Enterprise Security correlation search, you can now select the JIRA Service Desk action to automatically create a new JIRA issue based on the results of a search.

Save As Alert			
Settings			
Title	Title		
Description	Optional		
Permissions	Private	Shared in App	
Alert type	Scheduled	Real-time	
	Run	every week 🔻	
	On Monday ▼ at 6:00 ▼		
Add to Triggered Add this alert to Trig	Alerts gered Alerts list	hour(s) 🔻	
JIRA Service Desk Open an issue in JIRA Service Desk			
Log Event			
Send log event to Sp	Send log event to Splunk receiver endpoint		
T MS Teams	T MS Teams		
MS teams publish			
å å Okta Group Mem	Publish a message to a Microsoft leams channel		
Change Okta Group			
+ Add Actions 💌			
		Cancel	

The configuration of the alert is pretty straightforward and described in detail in the further sections of the above documentation.

3.1.2 Using the JIRA Service Desk alert adaptive response action from Splunk Enterprise Security

In Splunk Enterprise Security, the JIRA action can be triggered as an adaptive response action from Incident Review:

Adaptive Response Actions							
Select actions to run. + Add New Response Actio	n 💌						
✓	sk						
JIRA main fields:							
Project * required	TEST - Test	-	×				
Issue Type * required	Incident	•	×				
Priority	High	•	×				
Dynamic Priority	B						
	(Optional) Override priority using a field result, ex \$result.jira_priority\$. (case sensitive, ticket creation will fail if incorrectly defined)						
Summary * required	IP 192.168.0.2 was detected wit						
Description	The IP 192.168.0.2 was detected generating prohibited application traffic, please act accordingly.						
	(Required) Issue description, this text can include tokens based on the search results (E.g: \$result.src\$)						
Assignee 46		Chapter 3.	User guide:				
-			3				

The same options are available with the same level of features; however, tokens expansion will depend on the notable event context.

3.1.3 JIRA project

Project * Select	Project *

Several projects might have been created in your JIRA instance; you can choose any of the projects available on per alert basis.

The list of JIRA projects made available within the configuration screen is the result of a dynamic REST call achieved against your JIRA instance anytime you access this screen, which can be reproduced manually too:

3.1.4 JIRA issue type



The type of issue to be created is a dynamic list provided by JIRA based on the types available for the project that has been selected, these are the result of the following command:

jirafill account=_all opt= $2 \mid$ stats values(issues) **as** issues by account

3.1.5 JIRA issue priority

Priority *	Select	•
Dynamic	filter	Q,
Priority	High	
	Highest	
	Low	
Summary *	Lowest	
Description	Medium	
	'\$name\$' was triggered.	
		li

The priority of the issue is dynamically retrieved from the JIRA project based on the different priorities that are made available by your JIRA screen configuration, these are the results of the following command:

jirafill account=_all opt=3 | stats values(priorities) **as** priorities by account

3.1.6 JIRA issue dynamic priority

Dynamic	8	
Priority	Override priority using a field result, ex §result, jira_priority\$. (optional, case sensitive, ticket creation will fail if incorrectly defined)	

The dynamic priority is a feature that allows you to dynamically define the priority based on the search result rather than a selected priority from the dynamic list provided by JIRA.

To use the priority of the search results, you need to define a field in your search results that exactly match the priority value expected by JIRA, which can obviously be the results of conditional operations in your SPL logic.

Assuming the following simplistic example in your search:

| eval jira_priority=case(count<10, "low", count>=10 AND count<50, "medium", count> \Rightarrow =50, "high")

You will define the dynamic priority to: \$result.jira_priority\$

The dynamic priority is entirely **optional** and is only used if it has been defined in the alert configuration.

3.1.7 JIRA summary and description

Summary *	Splunk Alert: \$name\$	
Description	The alert condition for '\$name\$' was triggered.	
	Issue description, this text can include tokens based on the search results (E.g: \$result.src\$)	

JIRA summary and description are the core information of a JIRA issue.

These two fields define the title of the JIRA issue, and its main content visible to your JIRA users.

Both fields will automatically handle any dynamic value that are available from the results of your search, which requires to be defined as *sresult.myfield* to be automatically translated into the relevant value.

3.1.8 JIRA assignee

Assignee		
	Issue assignee. (optional)	

The JIRA assignee field is **optional**, and can be defined to a static or a dynamic value (using a token) to automatically assign the issue to a specific JIRA user.

3.1.9 JIRA reporter

Reporter		
	(Optional) Issue reporter.	

The JIRA reporter field is **optional**, and can be defined to a static or a dynamic value (using a token) to automatically assign the issue to a specific JIRA user.

3.1.10 JIRA labels

Labels	
	Comma separated list of labels for the issue. (optional, spaces in labels are not allowed)

JIRA labels is an **optional** field, which can be defined as a comma separated list of values to assign a list of labels to the JIRA issue.

3.1.11 JIRA components

Components		
names		
	Comma separated list of component names	
	for the issue. (optional, no space characters	
	after commas if specifying multiple	
	component names)	

JIRA components is an **optional** field, which can be defined as a comma separated list of values to assign a list of components to the JIRA issue. (by their names)

3.1.12 JIRA dedup behavior

JIRA dedup behaviour:	Enabled V
	When a new JIRA issue is created, the is- sue key reference and it's unique md5 hash are stored in a KVstore. If the jira dedup option is enabled and shall the same issue creation be requested again, a new comment will be added to the existing issue rather than a new issue creat ed.
	The md5 hash calculation guarantees the issue unique identification and is performed against the entire issue content. (unless jira_dedup_content is defined)
	To define the content of the comment (de- faults to: New alert triggered: <issue sum-<br="">mary>), generate a field named "jira_up- date_comment" and this will be used as the comment automatically.</issue>
JIRA dedup	Done
excluded sta- tus categories	Comma separated list of Jira status cate- gories that will not be considered for up- dates, if dedup is enabled and the duplicat- ed issue status is in one of these categories, a new issue will be created instead.
JIRA dedup	
content	
	(Optional) The default behavior is to use the full issue content to calculate the md5, by defining its content here you can limit its scope. If this field is unset, the entire issue data is used for the deduping purposes.
	Example:
	Splunk Alert: \$name\$,

Chapter 3. User guide:

The JIRA deduplication is a powerful feature that allows to automatically control the decision to create or update an issue, which relies on a bidirectional integration with JIRA.

The feature relies on 3 main options:

- JIRA dedup behaviour: this enables the dedup feature, disabled by default
- JIRA dedup excluded status categories: A comma seperated list of statuses that will be considered for the decision
- JIRA dedup content: (Optional) Provides extra control on the content used to make the decision

Let's take the following example to explain how the feature works:

The following search simulates an alert triggering:

```
| makeresults
| eval user="foo@splunk.com", action="failure", reason="Authentication failed"
| eval time=strftime(_time, "%c")
```

Test JIRA - demo dedup							
<pre> makeresults eval user="foo@splunk.com", action="failure", reason=" eval time=strftime(_time, "%c")</pre>	Authentication failed"						
✓ 1 result (24/06/2021 20:00:00.000 to 25/06/2021 20:28:53.000	✓ 1 result (24/06/2021 20:00:00.000 to 25/06/2021 20:28:53.000) No Event Sampling ▼						
Events Patterns Statistics (1) Visualization							
20 Per Page ▼ ✓ Format Preview ▼							
_time \$	action \$	/	reason ≑	1	ti		
2021-06-25 20:28:53	failure		Authentication failed		F		

- everytime the alert triggers, the values for user, action and reason remain the same
- the time value differs every time the action triggers

Let's enable the JIRA alert action, we'll include in the description field all the fields from resulting from the alert:

Edit Alert						
When triggered	~	JIRA Servic	e Desk			
		JIRA main fields	5:			
		Project * required	LAB - LAB	Ŧ	×	
		lssue Type * required	Bug	•	×	
		Priority	High	▼	×	
		Dynamic Priority		E	3	
			(Optional) Override prid sult, ex \$result.jira_prid sensitive, ticket creation ly defined)	ority using a fie ority\$. (case on will fail if incc	ld re- prrect-	
		Summary * required	Splunk Alert: \$nar	ne\$		
		Description	The alert condition '\$name\$' was trigg	n for gered.		
			- user: \$result.use - action: \$result.ac	r\$ ction\$		
			- reason: \$result.re - time: \$result.time	eason\$ e\$	1.	
			(Required) Issue descri include tokens based o (E.g: \$result.src\$)	iption, this text of the search re	can esults	
		• •			1	Cancel

For now, we didn't enable the dedup feature, if we use the DEBUG logging mode, the logs will show the full JSON payload sent to the JIRA API in pretty print manner:

Use the navigation bar shortcut to access the logs, the final JSON is logged with a message: json data for final rest call

```
>
     25/06/2021
                     2021-06-25 20:33:05,388 DEBUG pid=5759 tid=MainThread file=cim_actions.py:message:243 | sendmodaction - sig
     20:33:05.388
                         "fields": {
                             "project": {
                                 "key": "LAB"
                             },
                             "summary": "Splunk Alert: Test JIRA - demo dedup",
                             "description": "The alert condition for 'Test JIRA - demo dedup' was triggered.\n\n- user: foo@splu
                     3:00 2021",
                             "issuetype": {
                                 "name": "Bug"
                             },
                             "priority": {
                                 "name": "High"
                             }
                         }
                     }" action_name="jira_service_desk" search_name="Test JIRA - demo dedup" sid="scheduler__admin__search__RMD!
                     ved"
                     Collapse
                     host = splunk
                                    source = /opt/splunk/var/log/splunk/jira_service_desk_modalert.log
                                                                                                      sourcetype = ta:jira:service:desk:
```

Even if we didn't enable yet the feature, the Addon calculates an MD5 sum which is recorded in a KVstore collection, traces are logged about this:

```
2021-06-25 20:33:05,394 DEBUG pid=5759 tid=MainThread file=cim_actions.py:message:243_

→| sendmodaction - signature="jira_dedup: The calculated md5 hash for this issue_

→creation request (db05a46bd3a2e6ccb57906cd749db047) was not found in the backlog_

→collection, a new issue will be created" action_name="jira_service_desk" search_

→name="Test JIRA - demo dedup" sid="scheduler_admin_search__RMD526ad4cfa87997743_

→at_1624653180_13" rid="0" app="search" user="admin" action_mode="saved"
```

The MD5 sum is calculated against the entire JSON data.

To access the KVstore collection containing these records, look at the nav menu "KVstore collections / JIRA Service Desk - Issues backlog collection".

As every ticket corresponds to a new issue, the status is "created".

Now, let's modify a bit the alert, we will remove the time field from the description in JIRA, and enable the dedup:

Edit Alert						
When triggered	~	JIRA Servic				
		JIRA main fields	:			
		Project * required	LAB - LAB	•	×	
		lssue Type * required	Bug	•	×	
		Priority	High	•	×	
		Dynamic Priority		E		
			(Optional) Override pri sult, ex \$result.jira_pri- sensitive, ticket creation ly defined)	ority using a fie ority\$. (case on will fail if inco	ld re- orrect-	
		Summary * required	Splunk Alert: \$nar	me\$		
		Description	The alert conditio '\$name\$' was trig	n for gered.		
			 user: \$result.use action: \$result.ac reason: \$result.r 	er\$ ction\$ eason\$		
			(Required) Issue descr	iption, this text	can	
			include tokens based	on the search re	esults	

Cancel

JIRA dedup	Enabled 🗸
Denaviour.	When a new JIRA issue is created, the is- sue key reference and it's unique md5 hash are stored in a KVstore. If the jira dedup option is enabled and shall the same issue creation be requested again, a new comment will be added to the existing issue rather than a new issue creat- ed.
	The md5 hash calculation guarantees the issue unique identification and is performed against the entire issue content. (unless jira_dedup_content is defined)
	To define the content of the comment (de- faults to: New alert triggered: <issue sum-<br="">mary>), generate a field named "jira_up- date_comment" and this will be used as the comment automatically.</issue>
JIRA dedup excluded sta-	Done
tus categories	Comma separated list of Jira status cate- gories that will not be considered for up- dates, if dedup is enabled and the duplicat- ed issue status is in one of these categories, a new issue will be created instead.
JIRA dedup content	
	(Optional) The default behavior is to use the full issue content to calculate the md5, by defining its content here you can limit its scope. If this field is unset, the entire issue data is used for the deduping purposes.
	Example:

Cancel

As the content of the JSON is exactly the same (we removed the time from the description), the Addon will detect it and perform an update of first created issue, adding a comment, and updating the record in the KVstore lookup:

```
2021-06-25 20:45:06,360 INFO pid=8814 tid=MainThread file=cim_actions.py:message:243_

→| sendmodaction - signature="jira_dedup: An issue with same md5 hash_

→ (60727858c049e599fdb68a3cd744a911) was found in the backlog collection, as jira_

→ dedup is enabled a new comment will be added if the issue is active. (status is not_

→ resolved or any other done status), entry:={ "jira_md5" :

→ "60727858c049e599fdb68a3cd744a911", "ctime" : "1624652826.254012", "mtime" :

→ "1624652826.2540202", "status" : "created", "jira_id" : "10100", "jira_key" : "LAB-

→ 76", "jira_self" : "https://localhost:8081/rest/api/2/issue/10100", "_user" :

→ "nobody", "_key" : "60727858c049e599fdb68a3cd744a911" }" action_name="jira_service_

→ desk" search_name="Test JIRA - demo dedup" sid="scheduler__admin__search__

→ RMD526ad4cfa87997743_at_1624653900_33" rid="0" app="search" user="admin" action_
```

The KVstore collection shows a status "updated" for the issue:

Overview - JIRA Service Desk Overview - JIRA Projects Search 🔻 Get JIRA info 🔻 REST API explore Logging reports 🔻 Statistic JIRA reports 🔻

JIRA Service Desk - Issues backlog collection

This report exposes the JIRA issues backlog which contains records for every JIRA issue created by the add-on, this collection is as well used by the JIRA add-on backend for reveals an update was performed via the JIRA deduplication feature.

Last 5 minutes 🔻

~ -

25 results (26/06/2021 09:01:50.000 to 26/06/2021 09:06:50.000)

25 results 20 per page ▼					
key ‡	ctime \$	mtime \$	jira_id \$	jira_key \$	jira_md5 \$
84381893e99c5abba0ad786969515f75	Fri Jun 25 21:08:05 2021	Sat Jun 26 09:06:07 2021	10124	LAB-100	84381893e99c
eef8ea948fca582bdefc99de30f3c945	Fri Jun 25 21:07:05 2021	Fri Jun 25 21:07:05 2021	10123	LAB-99	eef8ea948fca
8d17e9daf1b28359c2ebfa5b082e6e7b	Fri Jun 25 21:06:05 2021	Fri Jun 25 21:06:05 2021	10122	LAB-98	8d17e9daf1b2
b6726bee12aee1336cc054168e917591	Fri Jun 25 21:05:05 2021	Fri Jun 25 21:05:05 2021	10121	LAB-97	b6726bee12ae
4cde5b11c05904a5c1699647fe9a1249	Fri Jun 25 21:04:05 2021	Fri Jun 25 21:04:05 2021	10120	LAB-96	4cde5b11c059
bbc4b514f589a048da9ccb0232eaed21	Fri Jun 25 21:03:05 2021	Fri Jun 25 21:03:05 2021	10119	LAB-95	bbc4b514f589
d847c86a2084b12121dfa969695e1c28	Fri Jun 25 21:02:05 2021	Fri Jun 25 21:02:05 2021	10118	LAB-94	d847c86a2084
60727858c049e599fdb68a3cd744a911	Fri Jun 25 20:27:06 2021	Fri Jun 25 21:01:05 2021	10100	LAB-76	60727858c049
efa7c0a8fda81c01f8c66ef66095f805	Fri Jun 25 20:44:06 2021	Fri Jun 25 20:44:06 2021	10117	LAB-93	efa7c0a8fda8
c779331e48490bd764fbf47c229b3f6f	Fri Jun 25 20:43:06 2021	Fri Jun 25 20:43:06 2021	10116	LAB-92	c779331e4849
293c764bcfc7245dbdba6f5867f588c6	Fri Jun 25 20:42:07 2021	Fri Jun 25 20:42:07 2021	10115	LAB-91	293c764bcfc7
05bec26bd32b98a35d26618cc8865997	Fri Jun 25 20:41:06 2021	Fri Jun 25 20:41:06 2021	10114	LAB-90	05bec26bd32b
0d45869dad21e6c7efff984404670e36	Fri Jun 25 20:40:06 2021	Fri Jun 25 20:40:06 2021	10113	LAB-89	0d45869dad21
bfe88ac695c82f1a0216de1faa03128c	Fri Jun 25 20:39:06 2021	Fri Jun 25 20:39:06 2021	10112	LAB-88	bfe88ac695c8
65b895abf547404a50d6acb2c39bda80	Fri Jun 25 20:38:06 2021	Fri Jun 25 20:38:06 2021	10111	LAB-87	65b895abf547

The Addon UI shows as well that updates were performed rather than new issues creation:

Overview - JIRA Service Desl	k Over	view - JIRA	A Projects	Search 🔻	Get JIRA info 🕶	REST API explore	Lo	gging reports 🔻	Statistic JIRA rep	oorts 🔻	Builtin alerts 🕶	KVstore collections -
Overview - JIRA	Servic	e Desl	k									
Last 5 minutes	•	lide Filters										
					5				0			0
JIRA SUCCESS	FULLY CREA	TED		L	IRA SUCCESSFULLY U	IPDATED		JIRA TE	MPORARY FAILURES			JIRA CURRENTLY IN THE REI
JIRA issue creation • When a JIRA issue creation • If the JIRA issue creation • Should the JIRA creation • This is a temporary failur • The replay issue backen • Tickets stored in the rep • Once the ticket reference • A ticket in a permanent • As such, a JIRA issue that • Each JIRA issue created 5 • ************************************	ion is reque in is success fail for any e as the re d logs its a lay KVstore ed by a uui failure state at initially fa is recorded	OW: essted, the ful, the ker rreason, the play backet ctivity in (in a are attern d has react will not be illed to be d in the ba	modular alert yword "JIRA : ne keyword ", end handles a ndex="_interr pted when the ched the 3 da created is au cklog KVstord	attempts a re Service Desk JIRA Service i Jutomatically i hal" OR index- ne replay alert ys period, it is anymore, 7 da tomatically re collection ar	est call to JIRA and i ticket successfully Desk ticket creatio falled issues stored ="cim_modactions") triggers (every 5 m is tagged as a perma ys after its initial c stried during 3 day nd associated with a	logs its activity in (inde r created" and the issu in has failed" is logged in the KVstore, and att (source=""jira_service ininutes), a temporary fa anent failure, and the a reation, the ticket is fir s, and definitively pur a unique MD5 hash, if f	x="_inte e referei l, and the empts a _desk_r illed tick lert "JIR aally tage ged afte the dedu	rnal" OR index="c nce are returned e issue data is sto gain the creation replay_modalert.k et will be attempt A Service Desk - ged for removal a er 7 days up option is enabl	im_modactions") (so and logged red automatically in via the scheduled a og") ed during a period detection of perma nd will be purged au ed (per alert) and th	burce=""jira the replay lert "JIRA \$ of 3 days nent issue utomatically e same cor	_service_desk_r KVStore (l inputi Service Desk - Ru creation failure' y from the replay ntent is submitter	nodalert.log") pokup jira_failures_replay asilient store Tracker" ' triggers warning about i ' KVstore d again, a new comment
2021												
Status: ANY First call activity Res	•	activity										
_time 🗢	status ¢	app 🗢	sid ≎					search_name \$	user 🗢	_raw 🗢		
2021-06-26 09:08:04.991		search	scheduler_	_adminsear	chRMD526ad4cfa8	17997743_at_16246984	80_10	Test JIRA - demo dedup	foo@splunk.com	2021-06- action_r user="ac 2021-06- search_r 2021-06- action_r user="ac 2021-06-	-26 09:08:04,99 hame="jira_serv jmin" action_mo -26 09:08:04,99 hame="Test JIRA -26 09:08:04,99 hame="jira_serv jmin" action_mo -26 09:08:04,99	1 INFO pid=3185 tid=Ma ice_desk* search_name= de="saved" action_stat 2 DEBUG pid=3185 tid=M - demo dedup" sid="sc 2 DEBUG pid=3185 tid=M ice_desk* search_names dde="saved" 2 DEBUG pid=3185 tid=M

The issue itself in JIRA shows new comments added everytime the alert triggered for the same content:

	ds 🗸 Projects 🖌 Issues 🗸	Boards 🗸 Plans 🗸	Create			
	LAB / LAB-100 Splunk Aler	t: Test JIRA - de	emo dedup			
🛄 LAB board 🗸 🗸	Sedit Q Comment	Assign More 🗸	To Do In Progres	s Done	Admin 🗸	
Backlog	Details	D Pug		Statuc		TO DO (View Workf
C Active sprints	Priority:	∽ High		Resolution:	:	Unresolved
📤 Releases	Labels:	None				
Reports						
Succession States	 Description The alert condition for " 	[est JIRA - demo dedup]	was triggered.			
ද්යී Components	 user: foo@splunk. 	com	nuo myyorou.			
PROJECT SHORTCUTS	 action: failure reason: Authentic 	ation failed				
Add a link to useful information for your whole team to see.	 time: Fri Jun 25 2 	1:08:00 2021				
+ Add link	 Activity 					
	All Comments We	ork Log History Act	ivity			
	 guilhem@octamis.com added a comment - Yesterday 					
	New alert triggered	: Splunk Alert: Test JIRA	- demo dedup			
	🗸 🔍 guilhem@octam	is.com added a commen	t - Yesterday			
	New alert triggered	: Splunk Alert: Test JIRA	- demo dedup			
	 Guilhem@octam 	is.com added a commen	t - Yesterday			
	New alert triggered	: Splunk Alert: Test JIRA	- demo dedup			

We can control the content of the comment added to the issue by creating a custom field in the resulting Splunk alert, let's modify the alert to include a new field used to control the comment:

After the first issue creation, the next time the alert triggers, the Addon will use the content of the "jira_update_comment" field and use in the comment field in JIRA:

Issue initially created:

	ds 🗸 Projects 🗸 Issues 🖌 Boards 🖌 Plans 🖌 Create
	Splunk Alert: Test JIRA - demo dedup
🔟 LAB board 🗸 🗸	✓ Edit Q Comment Assign More → To Do In Progress Done Admin →
 Backlog Active sprints Releases Reports Issues Components Components PROJECT SHORTCUTS Add a link to useful information for your whole team to see. Add link 	 Details Type: Bug Status: TODO (View Workf Priority: High Resolution: Unresolved Description The alert condition for 'Test JIRA - demo dedup' was triggered. user: bar@splunk.com action: failure reason: Authentication failed Activity All Comments Work Log History Activity
	Comment

Issue updated with our comment field:

♦ Jira Software Dashboar	ds 🗸 Projects 🗸 Issues 🗸 Boards 🗸 Plans	~ Create
	Splunk Alert: Test JIRA -	· demo dedup
□ LAB board ✓	Edit Q Comment Assign More	✓ To Do In Progress Done Admin ✓
 Backlog Active sprints Releases Reports Issues Components Components PROJECT SHORTCUTS Add a link to useful information for your whole team to see. + Add link 	 Details Type: Bug Priority: High Labels: None Description The alert condition for 'Test JIRA - demo dedu user: bar@splunk.com action: failure reason: Authentication failed Activity 	Status: TODO (View Wor Resolution: Unresolved
	 added a comm The same condition was detected by Splin a new comment was adeed to the JIRA is added a comm added a comm The same condition was detected by Splin a new comment was adeed to the JIRA is Comment 	ment - 1 minute ago vlunk for the user=bar@splunk.com with action=failure and reason=Autl issue. ment - Just now vlunk for the user=bar@splunk.com with action=failure and reason=Autl issue.

Now, let's say this issue is taken in charge in JIRA, it status is changed to Done as we think the underneath condition is fixed:

♦ Jira Software Dashboa	rds 🗸 Projects 🗸 Issues 🗸 Boards 🗸 Plans 🗸 Create
	Splunk Alert: Test JIRA - demo dedup
🛄 LAB board 🗸 🗸	✓ Edit Q Comment Assign More → To Do In Progress Done Admin →
 Backlog Active sprints Releases Reports Issues Components PROJECT SHORTCUTS Add a link to useful information for your whole team to see. Add link 	▼ Details Type: Bug Status: DONE (View Work Priority: ~ High Resolution: Done Labels: None ♥ Description The alert condition for 'Test JIRA - demo dedup' was triggered. • user: foo@splunk.com • action: failure • reason: Authentication failed ♥ Activity All Comments Work Log History Activity
	 A same condition was detected by Splunk for the user=foo@splunk.com with action=failure and reason=Auth new comment was adeed to the JIRA issue.
	 Optimized a comment - Just now This issue is now fixed.
	Q Comment

This is where the second dedup option acts, thanks to this bi-directional integration, the Addon knows that the issue was fixed and decides to open a new issue.

An INFO message is logegd explaining why the Addon took this decision:

```
2021-06-26 09:42:06,237 INFO pid=13894 tid=MainThread file=cim_actions.py:message:243.

→| sendmodaction - signature="jira_dedup: The issue with key LAB-109 has the same_

→MD5 hash: 60727858c049e599fdb68a3cd744a911 and its status was set to: "Done"_

→ (status category: "Done"), a new comment will not be added to an issue in this_

→ status, therefore a new issue will be created." action_name="jira_service_desk"_

→ search_name="Test JIRA - demo dedup" sid="scheduler_admin_search_

→ RMD526ad4cfa87997743_at_1624700520_67" rid="0" app="search" user="admin" action_

→ mode="saved" action_status="success"
```

If you have custom statuses, you can update the list of statuses to be taken into account in the alert definition, the Addon accepts a comma separated list of statuses.

Now, let's say that we need to have more information added into our JIRA ticket, some will not change if the

same alert triggers for the same condition, but others that we need such as the time field will always differ.

To achieve our goal, we will use the third option to "scope" what the Addon will use for the MD5 generation that is used to idenfity a duplicate issue, we will generate a specific field in the Splunk alert and recycle its value in the alert definition:

Then, we modify our alert action to ask the Addon to use this token variable for the MD5 generation:

note: \$result.dedup_condition\$ is how you will instruct Splunk to recycle dynamically the value of the field
dedup_condition and pass it in the alert action.

JIRA dedup	Enabled 🗸
benaviour:	When a new JIRA issue is created, the is- sue key reference and it's unique md5 hash are stored in a KVstore. If the jira dedup option is enabled and shall the same issue creation be requested again, a new comment will be added to the existing issue rather than a new issue creat-
	The md5 hash calculation guarantees the issue unique identification and is performed against the entire issue content. (unless ji-ra_dedup_content is defined)
	To define the content of the comment (de- faults to: New alert triggered: <issue sum-<br="">mary>), generate a field named "jira_up- date_comment" and this will be used as the comment automatically.</issue>
JIRA dedup	Done
excluded sta-	
tus categories	Comma separated list of Jira status cate- gories that will not be considered for up- dates, if dedup is enabled and the duplicat- ed issue status is in one of these categories, a new issue will be created instead.
JIRA dedup content	\$result.dedup_condition\$
	(Optional) The default behavior is to use the full issue content to calculate the md5, by defining its content here you can limit its scope. If this field is unset, the entire issue data is used for the deduping purposes.
	Example:

Cancel

We have now changed the way we idenfity what is a duplicate, and what is not, we can have fields which content will always change like our time field without breaking the dedup idenfitication:

When the alert triggers more than once, we can see a new comment added to our issue:

	Is 🗸 Projects 🗸 Issues 🖌 Boards 🖌 Plans 🖌 Create
	Splunk Alert: Test JIRA - demo dedup
🛄 LAB board 🗸 🗸	✓ Edit Q Comment Assign More → To Do In Progress Done Admin →
Backlog	V Details
Active sprints	Type: Deg Status: To DO (View Workf
📤 Releases	Labels: None Resolution: Onresolved
La Reports	
Ssues	 Description The alert condition for 'Test JIRA - demo dedup' was triggered.
Components PROJECT SHORTCUTS Add a link to useful information for your whole team to see. + Add link	 user: foo@splunk.com action: failure reason: Authentication failed time: Sat Jun 26 10:04:00 2021
	All Comments Work Log History Activity
	 A state of the same condition was detected by Splunk for the user=foo@splunk.com with action=failure and reason=Authenew comment was adeed to the JIRA issue.
	Q Comment

The same workflow applies again, if we fix the issue the Addon will detect it and create a new ticket, if something happens to be different in the condition for the dedup idenfitication, a new ticket will be created.

Powerful, isn't?!

Additional information about the KVstore knowledge records:

- **key** is the internal unid of the KVstore, as well the key will be equal to the md5 hash of the first occurrence of JIRA issue created (next occurrences will have a key unid generated automatically with no link with the md5 of the issue)
- **ctime** is the milliseconds epochtime that corresponds to the initial creation of the ticket, this value can not be changed once the record is created
- **mtime** is the milliseconds epochtime of the last modification of the record, if a comment is added to this ticket, this value corresponds to the time of that action

- **jira_md5** is the actual md5 hash for the entire JIRA issue, when the dedup option is activated for an alert, this will always be equal to the key id of the record in the KVstore
- status reflects the status of the issue as it is known from the add-on perspective, created means the issue was created, updated means at least one comment was made to this ticket due to dedup matching
- jira_id / jira_key / jira_self are JIRA information related to this ticket

JIRA Service Desk - Issues backlog collection

This report exposes the JIRA issues backlog which contains records for every JIRA issue created by the add-on, this collection is as well used by the JIRA add-on backend for reveals an update was performed via the JIRA deduplication feature.

I set E		_
Last 5	minutes	\sim

✓ 85 results (20/06/2020 18:29:35.000 to 20/06/2020 18:34:35.000)

85 results 20 per page ▼					
key 🗘	ctime 🗢	mtime \$	jira_id 🗘	jira_key \$	jira_md5 \$
04f50b829830cc0d851d55ef248770e8	Sat Jun 20 17:05:14 2020	Sat Jun 20 17:09:10 2020	98165	TEST-88166	04f50b829830cc0d
077023cd2ccac73d916ccaf9ef8d850a	Sat Jun 20 15:05:13 2020	Sat Jun 20 15:09:10 2020	98118	TEST-88119	077023cd2ccac73d
089fdbe253f6cb5bbff2b6dcfa46ab6b	Sat Jun 20 15:30:14 2020	Sat Jun 20 15:34:09 2020	98128	TEST-88129	089fdbe253f6cb5b
1028211158441059eb15101f3b5f8213	Sat Jun 20 14:05:14 2020	Sat Jun 20 14:09:08 2020	98099	TEST-88100	1028211158441059
10aa5543b8f655b93cbbc6204bb6b4df	Sat Jun 20 14:50:14 2020	Sat Jun 20 14:54:10 2020	98112	TEST-88113	10aa5543b8f655b9
1318a7ab02de00ff7f85c3f75fb5005f	Sat Jun 20 13:35:14 2020	Sat Jun 20 13:39:08 2020	98093	TEST-88094	1318a7ab02de00ff
144ac270b0a4312f6909a95a9eee6609	Sat Jun 20 14:20:19 2020	Sat Jun 20 14:24:08 2020	98102	TEST-88103	144ac270b0a4312f
161714bee151c34fbeb9eada7794753f	Sat Jun 20 17:15:11 2020	Sat Jun 20 17:19:09 2020	98170	TEST-88171	161714bee151c34f
162b0584ebe7ca581586a57a050fdc37	Sat Jun 20 15:40:14 2020	Sat Jun 20 15:44:09 2020	98132	TEST-88133	162b0584ebe7ca58

3.1.13 JIRA attachment



On a per alter basis, the results from the Splunk alert that triggered can automatically be attached to the JIRA issue.

Features and limitations:

- The attachment feature is disabled by default, and needs to be enabled on a per alert basis
- The format of the results can be attached in CSV format, JSON or XLS (Excel) format
- The feature is not compatible with the resilient store, if the JIRA issue initially fails due to a temporary failure, the ticket will be created by the resilient tracker when possible but without the original attachment

When the attachment option is enabled, the following message will be logged if the attachment was successfully added to the JIRA issue, in addition with details of the ticket returned by JIRA:

JIRA Service Desk ticket attachment file uploaded successfully

File attachment in JIRA:

Note: the file name is dynamically generated, prefixed with "splunk_alert_results_" and suffixed by the relevant file extension.

кв 🗙	5 КВ 🗙	
3.1.14 JIRA custom fields

JIRA custom fie	ld: (optional)
custom fields	
structure	
	Optional, insert custom fields structure separated by commas, and its values:
	(https://developer.atlassian.com/server/jira/
	platform/jira-rest-api-examples)
	The structure of the custom field value
	definition depends on its type which can be
	a text input, a dropdown or multiselect input, etc. See JIRA rest API
	documentation.
	example:
	"customfield_10048":
	"\$result.singleline_text\$",
	"customfield_10052": ("value": "\$result single_choice\$")
	"customfield_10053": [("value":
	"\$result.multi_choice_grp1\$" }, {"value":
	"\$result.multi_choice_grp2")]

JIRA custom fields are fields that can designed by your JIRA administrators to be available during the issue creation.

The Splunk Add-on for JIRA Service Desk supports any kind and any number of custom fields by allowing you to insert a custom field JSON structure in the alert configuration.

There are different types of custom fields, from a single ling text input to date and time pickers, which are described in the JIRA API documentation:

https://developer.atlassian.com/server/jira/platform/jira-rest-api-examples

CascadingSelectField

```
1 "customfield_10001": {"value": "green", "child": {"value": "blue"} }
```

The value associated with "name" ("green" in this example) is the parent option selected, then "blue" is the option).

DatePickerField

```
1 "customfield_10002": "2011-10-03"
```

The format is: YYYY-MM-DD

DateTimeField

1 "customfield_10003": "2011-10-19T10:29:29.908+1100"

This format is ISO 8601: YYYY-MM-DDThh:mm:ss.sTZD

FreeTextField

1 "customfield_10004": "Free text goes here. Type away!"

GroupPicker

```
1 "customfield_10005": { "name": "jira-developers" }
```

Like users, groups are specified by name or ID.

MultiGroupPicker

```
1 "customfield_10007": [{ "name": "admins" }, { "name": "jira-developers" }, { "name":
```

Like users, groups are specified by name or ID.

MultiSelect

1 "customfield_10008": [{"value": "red" }, {"value": "blue" }, {"value": "green" }]

MultiUserPicker

70

```
1 "customfield_10009": [ {"name": "charlie" }, {"name": ChapterS." User{guide: "tdurden"
```

Depending on the format of the custom field, you need to use the proper syntax, the most common are:

As usual, while you define the custom fields, you can use dynamic results from the Splunk search results by using the syntax: \$result.myfield\$

To add a list of custom fields, make sure you add a comma after each custom field, and none at the end of the JSON structure.

A full example JSON structure is provided in the alert action screen:

Custom fields parsing:

By default, the content of the custom fields is parsed to escape and protect any special characters that would potentially lead the JSON data not to be parsed properly.

In some circumstances, the built-in parser rules may fail to recognize an unexpected custom fields structure, the parsing can be disabled if required:

Enabled 🗸
This option performs parsing of the custom fields to prevent failures that would be due to special characters in the content that would need to be protected.
However, in some cases where the sequence is not expected by the parsing function, this can lead to a json parsing failure of the custom fields structure.
When the option is set to disabled, no parsing of the custom fields will be performed and the alert needs to handle properly any special character that would be need to be escaped, as a best practice you would avoid any special characters.

How to retrieve the IDs of the custom fields configured ?

Use the built-in report and associate custom command to retrieve the list of JIRA fields information:

0\	verview - JIRA Serv	vice Desk	Search 🕶	Get JIRA info 🕶	Logging re	ports 🔻	Builtin alerts 🔻	Alerts	Configuration	Run a search
JI Th	IRA Service is report exposes Last 5 minutes • 22 events (13/04/2	e Desk JIRA fields	JIRA Servic JIRA Servic JIRA Servic priorities JIRA Servic description	e Desk - Get projects e Desk - Get issue typ e Desk - Get issue e Desk - Get fields	es a a					
2	0 per page 🔻									
i	Time	Event								
>	13/04/2020 06:24:26.160	<pre>{ [-] expand: project] } Show as ray</pre>	projects s: [[+] w text							
>	13/04/2020 06:24:26.360	<pre>{ [-] expand: project] } Show as ray</pre>	projects s: [[+] w text							

This report achieves a REST call to JIRA to get the list of fields and their details per project and per type of issues, search for custom fields:

Ove	Select Fields												
JI	Se	elect All W	/ithin Filter Desel	ect All	Coverage: 1% or more ▼	customfield	×						
I	i	✓ ▼	Field ≑										
	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10002.autoCompleteUrl								
~ 2	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10002.hasDefaultValue								
Eve	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10002.key								
Fo	~		projects{}.issuetypes{}.fi	elds.customfie	ld_10002.name								
		Reports											
< 1			Top values Top values by time Rare values										
INT			Organizations					8					
a e	>		projects0 issuetupes0 fi	olds customfio	ld 10002 operations								
a is	\$		projects() issuetypes() fi	elds customfie	ld_10002.operations								
a p	` `		projects() issuetypes() fi	elds customfie	ld_10002.schema.custom								
a p	\$		projects() issuetypes() fi	elds customfie	ld_10002.schema.customld								
a p a p	, >		projects() issuetypes() fi	elds customfie	ld_10002.schema.items								
# p	>		projects() issuetypes() fi	elds customfie	ld_10002.schema.tvpe								
a p	`		projects() issuetypes() fi	elds customfie	Id_10003 autoCompleteUrl								
a p e	>		projects{}.issuetypes{}.fi	elds.customfie	ld 10003.hasDefaultValue								
a p	>		projects{}.issuetypes{}.fi	elds.customfie	ld 10003.kev								
e a p	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10003.name								
e	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10003.operations{}								
e	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10003.required								
a p e	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10003.schema.custom								
a p	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10003.schema.customld								
a p	>		projects{}.issuetypes{}.fi	elds.customfie	ld_10003.schema.items								

3.1.15 JIRA REST API wrapper

A custom command is provided as a generic API wrapper which can be used to get information from JIRA by calling any REST endpoint available: By default, it uses method GET. Additional methods are supported DELETE, POST, PUT.

```
| jirarest target="<endpoint>"
```

Open the REST API dashboard to get examples of usage:

RES	ST API exp	olore				
JIR Use For	A Rest API the custom co API references: Server platform F	ommand jirarest REST API reference	t target=" <endpoint>"</endpoint>	to perform a get call agains	t any endpoint of your JIRA instance	
Try	your own:					
	st/api/z/mysen					
i	Time	Event				
>	19/09/2020 11:39:42.490	<pre>{ [-] accountId: active: true applicationRo } avatarUrls: { } displayName: emailAddress: expand: group groups: { [+] } locale: en_US self: timeZone: Eur } Show as raw text</pre>	<pre>>les: { [+] : [+] : [+] :</pre>	rs		
Us coi	e REST and mmand):	JQL to get th	e total numbe	er of issues per project	, per status category and cal	culate percentages in e
You	I can use the J	QL language and	perform any adva	anced query in JIRA, the follo	wing example returns the number of i	ssues per project: api/2/searc
_tim	1e ≑		project 🗢	pct_total_done ≑	pct_total_in_progress 🗢	pct_total_to_do 🗢
202	ð-09-19 11:39:4	.0	SPLUNK	% 0.00	% 0.00	% 0.00
202	0-09-19 11:39:4	0	TEST	% 0.01	% 0.00	% 99.99

The following report is provided to retrieve issues statistics per project and per status categories:

JIRA Service Desk – Issues statistics report per project

Overview - JIRA Service Desk	Search ▼ Get JIRA info	o ▼ REST API explore L	ogging reports Statistic JIRA reports	s▼ Builtin alerts▼ KVstore							
JIRA Service Desk - Issues statistics report per project											
This report exposes JIRA issues statistics per project, you can use this report with the collect or mcollect command for indexing purposes											
Last 5 minutes 🔻											
✓ 1 event (19/09/2020 11:39:31.000	to 19/09/2020 11:44:31.000))									
2 results 20 per page 🔻											
_time \$	project \$	pct_total_done \$	pct_total_in_progress \$	pct_total_to_do \$							
2020-09-19 10:44:31	SPLUNK	0.00	0.00	0.00							
2020-09-19 10:44:31	TEST	0.01	0.00	99.99							

Indexing JIRA statistics for reporting purposes

If you wish to index the JIRA statistic results in Splunk for reporting purposes over time, you can easily modify or clone this report to use collect or mcollect to index these statistics:

Indexing the results to a summary report

You can use the collect command to automatically index the report results in a summary index of your choice, schedule this report and add a call to collect, example:

collect index=summary source="JIRA - issues stats per project"

Overview - JIRA Service	Desk Sear	ch ▼	Get JIRA info ▼	REST API explore	Logging reports -	Statistic JIRA reports 🔻	Builtin alerts 🔻	KVstore				
New Search												
index=summary source="jira – issues stats per project"												
✓ 2 events (18/09/2020 11:00:00.000 to 19/09/2020 11:51:26.000) No Event Sampling ▼												
Events (2) Patterns	Events (2) Patterns Statistics Visualization											
Format Timeline 🔻	– Zoom Out	+ Zo	oom to Selection	× Deselect								
		Li	st 🔻 🖌 Format	20 Per Page ▼								
< Hide Fields	:≡ All Fields	i	Time	Event								
SELECTED FIELDS a host 1 a project 2		>	19/09/2020 11:49:54.000	09/19/2020 11:49:54 ="0.00", pct_total_d host = ip-10-0-0-75	+0100, info_min_time= one="0.01", total_to_ project= TEST sourc	1600512294.000, info_max do=92845, pct_total_to_d e = <mark>JIRA-issues stats per p</mark>	_time=1600512594.0 o="99.99", total_i project sourcetyp	000, info_ issues=928 e = stash				
<i>a</i> source 1 <i>a</i> sourcetype 1 INTERESTING FIELDS		>	19/09/2020 11:49:54.000	09/19/2020 11:49:54 ="0.00", pct_total_d host = ip-10-0-0-75	+0100, info_min_time= one="0.00", total_to_ project= SPLUNK so	1600512294.000, info_max do=0, pct_total_to_do="0 urce = <mark>JIRA - issues stats p</mark> o	_time=1600512594.0 .00", total_issues <mark>er project</mark> source	000, info_ s=0 type = stas				
<pre># date_hour 1 # date_mday 1 # date_minute 1 a date_month 1 # date_second 1 a date_wday 1 </pre>												

Indexing the results to a metric index

Another option is to use the mcollect command to automatically index these statistics as native metrics in a metric index of your choice, the following example assumes a metric index named "jira_metrics" was created, the report scheduled and the following mcollect command is added:

| eval type="jira_" | mcollect split=t prefix_field=type index=jira_metrics project

Each statistic is stored as a metric_name with a prefix "jira_", while the project is stored as a dimension, you can use the metrics, or use the Analytics view in Splunk:

mcatalog example:

mstats example:

Search Analytics Datasets	Reports 4	Alerts Dasht	ooards						
Data 🕊	🕤 🕚 Last 1	hour 👻 🖏 Re	efresh 👻 (1n	n ago)					
jira_ X	jira_pct_total_t	o_do							
	50								
✓ Metrics 7 matches found	40								
√ jira	30								
✓ pct total	20								
	10								
<i>⊗</i> done	0	11:10	11:15	11:20	11:25	11:30	11:35	11:40	11:45
♦ in_progress		2020							
𝔅 to_do									
× total	jira_pct_total_ i	n_progress							
	100								
<i>«</i> ≫ done	75								
♦ in_progress	50								
🔗 issues	25								
A to do									
	0	11:10 Sat. 19 Sep	11:15	11:20	11:25	11:30	11:35	11:40	11:45
> Datasets 0 matches found		2020							
> Alerts 0 matches found									
	jira_pct_total_e	lone							
	0.005								
	0.004								
	0.003								
	0.002								
	0.001								
	0	11:10 Sat, 19 Sep 2020	11:15	11:20	11:25	11:30	11:35	11:40	11:45

Additional examples for JIRA API wrapper

Method DELETE: Delete an issue

| jirarest target="rest/api/2/issue/{issueIdOrKey}" method=DELETE

Method POST: Add a comment to an issue

Example 1:

```
| jirarest target="rest/api/2/issue/{issueIdOrKey}/comment" method=POST json_request="
→{\"body\": \"This is a normal comment.\"}"
```

Example 2:

```
| jirarest target="rest/api/2/issue/{issueIdOrKey}/comment" method=POST json_request="
→{\"body\": \"This is a comment that only administrators can see.\", \"visibility\":
→{\"type\": \"role\", \"value\": \"Administrators\"}}"
```

Method PUT: Assign an issue

```
| jirarest target="rest/api/2/issue/{issueIdOrKey}/assignee" method=PUT json_request="
$\{\"name\": \"harry\"}"
```

CHAPTER 4

Troubleshoot:

4.1 Trouble shooting

4.1.1 Connectivity to JIRA issues

If the connectivity to JIRA is not valid for some reasons (bad credentials, network connecttivity, etc), this will result in different Python error messages when attempting to load any of the report, load the alert action page or execute an alert action.

In such as case, the easiest way is to validate the connectivity by achieving a rest cal using the curl command in CLI, ideally in any of the search head supposed to be using the alert action. (note: this step is valid for Linux only)

For more information, follow these links:

- https://developer.atlassian.com/server/jira/platform/basic-authentication
- https://developer.atlassian.com/cloud/jira/service-desk/basic-auth-for-rest-apis

4.1.2 Overview dashboard and Add-on logs

The Splunk Add-on for JIRA Service Desk provides a builtin Overview dashboard that gives deep insights on the Add-on activity:



The dashboard exposes the JIRA issue workflow and direct links to access the Add-on logs.

Add-on logs for first REST call attempts

When the alert action is triggered, the Add-on records its activity in:

When the JIRA issue is successfully achieved, the key sentence JIRA Service Desk ticket successfully created is logged.

If an error is encountered during the API call, the key sentence JIRA Service Desk ticket creation has failed is logged.

When the failure step is reached, for example if there is an issue with the credentials or reaching the JIRA instance, the workflow records the failure in a resilient store based on a KV store lookup:

| inputlookup jira_failures_replay | eval uuid=_key

At this point, any failed call recorded in the KVstore is automatically re-attempted by the scheduled alert named: JIRA Service Desk - Resilient store Tracker

An out of box alert named JIRA Service Desk - detection of temporary issue creation failure is provided to monitor and track any JIRA failure, the alert is by default enabled.

Add-on logs for the resilient store feature

The resilient store feature tracks its activity in:

```
(index="_internal" OR index="cim_modactions") (source="*jira_service_desk_replay_

→modalert.log")
```

In normal circumstances, which means there have not been recent failed attempts, there would be no activity in this logs, nor content in the KVstore.

If a record exists in the KVstore, the Add-on will re-attempt the creation every 5 minutes during 3 days per record, if it continuously failed durant that period, a key sentence permanent failure! is logged.

An out of box alert named JIRA Service Desk - detection of permanent issue creation failure is provided to monitor and track permanent JIRA failures, the alert is by default enabled.

After 7 days in the KV store, a record is automatically and definitively purged.

Root cause for failures

Root causes of failures will be clearly exposes in the Add-on logs, most common causes could be:

- JIRA credential issues (verify the connectivity, see the configuration page)
- · Networking issues or JIRA instance not reachable
- Content issues such as JIRA fields not available on the JIRA project (make sure these fields are associated with the right JIRA screens)
- Content issues such as JIRA field receiving an unexpected content or format (some JIRA fields such as date and date time inputs require a valid format, etc)

Shall a REST call for JIRA issue creation fail, the Add-on automatically logs full JSON data which you can use to easily review the data and trouble shoot the root causes.

CHAPTER 5

Versions and build history:

5.1 Release notes

5.1.1 Version 2.0.5

Warning: BREAKING CHANGES!

- The new major release uses a new framework (add-on-ucc-framework) which changes the way accounts are handled by the application
- Post upgrade, **you need to setup the connectivity to your JIRA instance(s) again** before the Add-on can be used
- Existing alerts will not work anymore until you perform the account setup
- You do not need to update the alerts themselves as these remain compatible from version 1.x to version 2.x

What's new in the Add-on for JIRA version 2.0.x:

• Enhancement: Issue #116 - Improve JIRA Cloud account configuration steps

5.1.2 Version 2.0.4

Warning: BREAKING CHANGES!

- The new major release uses a new framework (add-on-ucc-framework) which changes the way accounts are handled by the application
- Post upgrade, you need to setup the connectivity to your JIRA instance(s) again before the Add-on can be used

- Existing alerts will not work anymore until you perform the account setup
- You do not need to update the alerts themselves as these remain compatible from version 1.x to version 2.x

What's new in the Add-on for JIRA version 2.0.x:

• Fix: Issue #112 - In release 1.0.x, the priority field was made optional (Issue #42) to address some specific use cases, but this setting was lost during the transition to ucc-libs

5.1.3 Version 2.0.3

Warning: BREAKING CHANGES!

- The new major release uses a new framework (add-on-ucc-framework) which changes the way accounts are handled by the application
- Post upgrade, you need to setup the connectivity to your JIRA instance(s) again before the Add-on can be used
- Existing alerts will not work anymore until you perform the account setup
- You do not need to update the alerts themselves as these remain compatible from version 1.x to version 2.x

What's new in the Add-on for JIRA version 2.0.x:

- Fix Issue #108 Splunk Cloud vetting is failing since new major release 2.0 (store the bearer token in the credential store, avoid logging of the token)
- If you had previously setup a distributed configuration, you need to re-enter the bearer token
- This release addresses Splunk Cloud vetting failures since the major release 2.0

5.1.4 Version 2.0.2

Warning: BREAKING CHANGES!

- The new major release uses a new framework (add-on-ucc-framework) which changes the way accounts are handled by the application
- Post upgrade, you need to setup the connectivity to your JIRA instance(s) again before the Add-on can be used
- Existing alerts will not work anymore until you perform the account setup
- You do not need to update the alerts themselves as these remain compatible from version 1.x to version 2.x

What's new in the Add-on for JIRA version 2.0.x:

• Fix - Issue #106 - Windows specific - Addon writing output CSV into WindowsTEMP folder

5.1.5 Version 2.0.1

Warning: BREAKING CHANGES!

- The new major release uses a new framework (add-on-ucc-framework) which changes the way accounts are handled by the application
- Post upgrade, you need to setup the connectivity to your JIRA instance(s) again before the Add-on can be used
- Existing alerts will not work anymore until you perform the account setup
- You do not need to update the alerts themselves as these remain compatible from version 1.x to version 2.x

What's new in the Add-on for JIRA version 2.0.x:

• Fix Appinspect warning check_reload_trigger_for_all_custom_confs #104

5.1.6 Version 2.0.0

Warning: BREAKING CHANGES!

- The new major release uses a new framework (add-on-ucc-framework) which changes the way accounts are handled by the application
- Post upgrade, you need to setup the connectivity to your JIRA instance(s) again before the Add-on can be used
- Existing alerts will not work anymore until you perform the account setup
- You do not need to update the alerts themselves as these remain compatible from version 1.x to version 2.x

What's new in the Add-on for JIRA version 2.0.0:

- Migration to ucc-gen (Splunk Add-on factory framework), refreshed modern configuration UI
- Support for JIRA multi tenant accounts (Multiple JIRA accounts can now be set up targeting different JIRA instances)
- Support for Personal Access Token (PAT) authentication (See: https://confluence.atlassian.com/enterprise/ using-personal-access-tokens-1026032365.html)
- Support for Proxy authentication
- Python 3 only support (Splunk 7.x is not supported any longer)
- Jquery migration
- Improved distributed setup with bearer based remote KVstore feature relying on the replay KVstore (for setups where JIRA is not available from the main Splunk search heads)
- Support for attachments in Excel (xlsx) format
- Support for attachments with the issue dedup feature
- Fix Issue #102 Issue in dedup behaviour when dedup is enabled but the issue was resolved, closed or cancelled

5.1.7 Version 1.0.30

- Enhancement: Issue #91 proxy support for jirarest.py and jirafill.py #91 (Author: 8lex)
- Enhancement: Issue #92 provide an SSL certificate path option for internal PKI certificate validation, honour SSL certificate validation in custom commands
- Enhancement: Issue #93 attachments are now supported when using a proxy
- Enhancement: Issue #94 Specify latest rather than static version 2 in API REST calls to allow last API version to be used when available

5.1.8 Version 1.0.29

• Enhancement: jirarest supports additional method for extended JIRA integration #85 (Author: Rémi Séguy)

5.1.9 Version 1.0.28

• Change: Issue #83 - Python Upgrade Readiness App complains about 'outdated Python SDK'

5.1.10 Version 1.0.27

• Fix: Issue #77 - Error reported in logs when the issue MD5 is equal, the alert continues to trigger and dedup is disabled

5.1.11 Version 1.0.26

- Feature: Issue #72 Provides a new mode called passthrough mode, which is designed for scenarios where Splunk cannot contact the JIRA instance directly for security or restrictions purposes (such as Splunk Cloud potentially). A second Splunk instance that can connect to JIRA instance would recycle the replay KVstore content to perform the final call.
- Enhancement: Issue #73 Provides custom search auto description (searchbnf.conf)

5.1.12 Version 1.0.25

• Change: Issue #70 - Splunk Python SDK upgrade to 1.6.15

5.1.13 Version 1.0.24

• Feature: Issue #65 - Allows defining the JIRA Issue reporter

5.1.14 Version 1.0.23

• Fix: Issue #61 - Custom commands now require Python3 mode explicitly which with AoB py3 SDK version causes error messages on the indexers #61

5.1.15 Version 1.0.22

• Fix: For Splunk Cloud vetting purposes, commands.conf needs to specify python3 explicitly

5.1.16 Version 1.0.21

- Fix: Issue #54 Appinspect failure due to missing key in spec file
- Fix: Issue #55 Appinspect failure in reports using the jirarest command due to checks attempting to run the run the reports in non JIRA connected environments, causing the map command to return an error
- Feaure: Issue #56 New Overview JIRA analytic view relying on the new jirarest command that allows live REST calls to JIRA and execution of JQL queries #56

5.1.17 Version 1.0.20

• Fix: Issue #50 - Deduplication Creating One Duplicate After Item Closed #50

5.1.18 Version 1.0.19

- Feature: Issue #33 Exclude closed statuses from the JIRA dedup behavior, to prevent deduplicating closed issues, which list can be customised if required (defaults to Closed,Completed,Canceled)
- Feature: Issue #34 Provides granular control against the content to be taken into account for dedup behavior and the md5 calculation used to identify duplicated tickets
- Feature: Provide a new REST API custom command wrapper to allow performing any get call against any endpoint of the JIRA API, provides a builting issue statistic report that can be used with collect/mcollect to index issues statistics, provide a new dashboard exposing the wrapper usage
- Feature: Jira get field report split into two reports, one for all projects, one report providing results per project
- Fix: Issue #41 Incident Review Manual AR Issue #41
- Fix: default.meta does not define permissions for the builtin jira_admin role for the JIRA issue backlog collection used for the dedup feature
- Change: Issue #42 Removing Priority as a Required Input #42
- Change: Improved rendering of options and clearness for required inputs in the alert definition
- Change: Issue #16 Deprecation of jiragetfields custom command, which is replaced with calls to the new REST wrapper jirarest

5.1.19 Version 1.0.18

• Fix: ensure aob configuration replicates in shc environment

5.1.20 Version 1.0.17

• feature: Enable / Disable custom fields structure parsing new alert option, disabling the custom fields parsing can be useful when the backend fails to parse properly a custom fields structure that is not expected

5.1.21 Version 1.0.16

• fix: Splunk Cloud vetting refused due to a remaining https protocol check in jiragetfields.py, checking if the URI contains https rather than starts with https

5.1.22 Version 1.0.15

- fix: Splunk Cloud vetting refused due to https protocol verification checking if the URI contains https rather than starts with https
- fix: JIRA dedup feature might under some systems be generating a different hash for the same issue due to a different order of the json data after json load operation in Python, perform the md5 calculation before calling json load

5.1.23 Version 1.0.14

- fix: remove the automatic addition of the result link in the description field as it systematically creates a different JIRA content, which creates confusion with the dedup JIRA option
- fix: change in configuration app the sentence "JIRA token password" to "JIRA password" to avoid confusion between basic authentication and OAuth2 which isn't used by the Add-on
- fix: in some custom configuration, the custom command jiragetfields would not return the expected results, the type of issue is removed from the rest call to retrieve all fields information on a per project basis instead

5.1.24 Version 1.0.12

- Feature: Issue #18 New option on a per alert basis allows automatically attaching Splunk alert results to the JIRA issue in CSV or JSON format
- Feature: Issue #18 Add by default in the description field the result link token call

5.1.25 Version 1.0.11

- Feature: Issue #12 New JIRA deduplication feature workflow allows handling automatically on a per alert basis updating JIRA issues by the addition of a comment (that can be controlled) to the original issue, instead of creating duplicated JIRA issues
- Feature: Issue #15 Adding support for components definition on a per alert basis, components can now be defined by their name in a comma separated format within alerts
- Feature: Upgrade of Jinja2 2.11.2 libraries to address vulnerabilities reported during Splunk Cloud app vetting process
- Feature: Upgrade of PyYAML 5.3.1 libraries to address vulnerabilities reported during Splunk Cloud app vetting process
- Feature: Upgrade of httplib2-0.18.1 libraries to address vulnerabilities reported during Splunk Cloud app vetting process
- Feature: Upgrade of urllib3-1.25.9 libraries to address vulnerabilities reported during Splunk Cloud app vetting process

5.1.26 Version 1.0.10

• Fix: Issue #9 - Parsing failure in custom field section with non standard fields in between square brackets

5.1.27 Version 1.0.9

- Fix: Issue #11 SSL verification disablement is not honoured properly and remains active even if the checkbox is not checked
- Change: app.manifest schema upgrade to 2.0.0 to ease Cloud automated deployments

5.1.28 Version 1.0.8

• Fix: Allows defining non custom fields in the custom section, such as builtin non standard fields (Components) that would have been made required by JIRA admins

5.1.29 Version 1.0.7

• Fix: Default timed out value during REST calls are too short and might lead to false positive failures and duplicated creation of JIRA issues

5.1.30 Version 1.0.6

• Change: For Splunk Cloud vetting purposes, explicit Python3 mode in restmap.conf handler

5.1.31 Version 1.0.5

• Fix: Provide an embedded role jira_alert_action that can be inherited for non admin users to be allowed to fire the action and work with the resilient store feature

5.1.32 Version 1.0.4

- Feature: resilient store improvements, catch all failures and exceptions during issue creation attempts
- Fix: minor fix in resilient store table
- Fix: remove redundant alert link in nav bar

5.1.33 Version 1.0.3

- Fix Issue #2: Avoids error messages on indexers in distributed mode to report error messages on jirafill and jiragetfields custom commands due to enabled distributed mode
- Fix Issue #2: Avoids error messages reported during execution of jirafill and jiragetfields custom commands related to insecure HTTP calls with urllib3

5.1.34 Version 1.0.2

- Feature: Support for Web Proxy
- Feature: Full support for Python 3 (migration to newer Add-on builder libs, embedded custom commands)
- Fix: Support defining the JIRA instance URL with or without https://
- Fix: Potential creation failure with number type custom fields
- Fix: Metadata avoid sharing alerts, reports and views at global level
- Fix: Help block appears right shifted within Enterprise Security correlation search editor, but centered properly in Splunk core alert editor

5.1.35 Version 1.0.1

• unpublished

5.1.36 Version 1.0.0

• initial and first public release