## How to configure Tiki for Elasticsearch Service

This documentation page aims to help you to configure your Tiki site to have it indexed online by Elasticsearch Service.

At this point it's assumed you have an Elastic Service account, as well as a working Deployment there. See <a href="https://www.elastic.co/products/elasticsearch">https://www.elastic.co/products/elasticsearch</a> for more information.

For your Tiki site search configuration, you'll need some info from the Deployment's main screen, so click on Elasticsearch **Copy Endpoint URL** link as in the following image:

	https://cloud.elastic.co/region/us-east-1/deployment/						
Deployments My Cluster Edit	My Cluster						
- Elasticsearch Logs	Deployment name Deployment status						
- Snapshots - API Console	My Cluster Edit Healthy						
- Kibana - Activity	Deployment version						
Security	v5.6.16 O Upgrade						
Performance	Applications Cloud ID 🕐						
Custom plugins	Elasticsearch TO My_Cluster:						
Account	Launo 🗍 🛱 Copy Endpoint URL						
Help	Kibana 🕐						
	Launch   🛅 Copy Endpoint URL						
	Instances						
	All instances 4 aws.master.r4 1 aws.data.highio.l3 2 aws.kibana.r4 1						

Then go to this page in your tiki: tiki-admin\_dsn.php You can get there via Control Panel, Tools, DSN/Content Authentication:

Advance	•	Acces	s▼ C	ontent	- Sys	stem 🔻	Tools 🕶	Search	prefere	nces	۹
<b>¢</b> &	_					•	Action Log Cookies DSN/Content Auther External Wikis Importer	ntication		Ψ	
							Dhalafa				

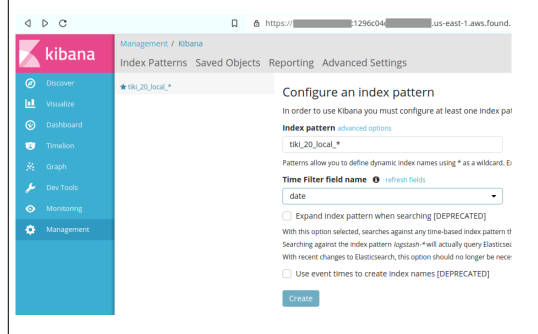
You'll paste the copied info down in the **Content Authentication** section, field **URL**. Also complete the other fields in that form. Give it an Identifier, e.g. Elastic Cloud, and set Type to HTTP Basic. The Username and Password fields should be filled with your Elastic Service Username and its password. Don't forget to hit **Save** after filling in the fields:

## **Content Authentication**

## Identification

Identifier	New •	Elastic Cloud		
URL	https://fb4435587ba			
Туре	HTTP Basic •			
HTTP Basic				
Username	elastic			
Password				
	Save Delete	l		
Then let's take a look at :	some Search configuration	s here: tiki-admin.php?p;	age=search#	≠contentadmin_search-1
		E <b>lasticsearch</b> . Fill the Elasti in some convenient form suc		field with the same <b>Endpoint</b> _local_ in our example:
Elasticsearch Uf	RL http	ps://t445587a1		.us-east-1.aws.found
	0 0	)		
Elasticsearch ind	dex prefix	_20_local_		
	05	)		

You might also want to configure your online Kibana. Go to the **Management** tab and click on **Index Patterns**. In the index pattern field we use our index as defined above, with an asterisk in the end. In our example we chose date as our Time Filter field name. Hit the **create** button when finished:



Time to test our configuration: let's hit the **Rebuild index** button here tiki-admin.php?page=search#contentadmin\_search-1

A modal box should show, in which you have to hit the **Rebuild** button, in its lower right hand corner. A screen like below will be shown meaning you've successfully indexed your Tiki with Elasticsearch online!

Rebuild Index	
Your index was last fully rebuilt on Tuesday September 17, 2019 15:46:50 WEST.	
Unified search engine: Elastic, version 5.6	
Indexed wiki page: 7 article: 2 file: 0 file: gallery: 3 trackeritem: 3 tracker: 1 trackerfield: 5 comment: 0 user: 1 group: 3 activity: 3 totaker index: 80	×
<ul> <li>Execution Statistics</li> <li>Execution time: 1 min</li> <li>Current Memory usage: 8.7 MiB</li> <li>Memory peak usage before indexing: 3.2 MiB</li> <li>Memory peak usage after indexing: 10.0 MiB</li> </ul>	×

Further testing of your setup can be done going to Kibana's **Discover** tab. Set your **Time Range** in the upper right corner to **5** years. Hopefully you'll see a screen with a graph and beautiful index data, indicating again that your Tiki has been indexed online:

kibana	Search (e.g. status:200 AND	extension:P	HP)		Uses lucene query syntax
	Add a filter 🕈				
	tiki_20_local_*		3		September 17th 2014, 15:03:34.525 - September 17th 2019, 15:03:34.526 - Auto
	Selected Fields		8		
			6		
	? _source		4 Count		
	Available Fields	•	2-		
	t EVENT_ID		0-	2015 01 01 2015 04 01 2015 07 01	2015 10 01 2016 01 01 2016 01 01 2016 01 2017 01 01 2017 01 01 2017 01 01 2017 01 01 2018 01 01 00 00 00 00 00 00 00 00 00 00 00
	t_id		0		date per month
	t_index		1	ime -	_source
	#_score		+ 5	eptember 6th 2019, 14:03:06.000	title: Team Tasks Tracker modification_date: September 6th 2019, 14:03:06.000 creation_date: September 6th 2019, 14:03:06.000 date: September 6th 2019
t	t_type				9, 14:03:06.000 description: A collaborative team task list searchable: n view permission: tiki_p_view_trackers attachments: primary_image:
	t aggregate				comment count: 0 geo located: n geo location: - geo point: - allowed groups: Admins allowed users: relation: bjects: relation types: relation count: title initial: T title firstword: Tean url: tiki-view tracker.php?tracker[d-] object type: tracker object id: ]
	t allowed_groups				contents: Tean Tasks Tracker A collaborative team task list 2010-09-06T12:03:05+00:00 id: tracker-1 type: doc index: tiki 20 local main 5d00f1dc7
	t_allowed_users		<ul> <li>5</li> </ul>	eptember 6th 2019, 14:03:06.000	title: Prepare talk slideshows modification_date: September 6th 2019, 14:03:06.000 creation_date: September 6th 2019, 14:05:06.000 contributors: admi
	t article_type				n date: September 6th 2019, 14:03:06.000 tracker_status: o tracker_id: 1 view_permission: view_trackers parent_view_permission: tiki_p_view_trackers
t attachments				parent object id: 1 parent object type: tracker field team tasks tracker summary: Prepare talk slideshows tracker field team tasks tracker priority: 3 tracker field team tasks tracker priority text: 3 tracker field team tasks tracker description: Prepare t	
	t bulk import				he slideshows to use in next week's talk at HR meeting. tracker field tean tasks tracker description raw: Prepare the slideshows to use in next week's t
	t dear list		<ul> <li>5</li> </ul>	eptember 6th 2019, 14:03:06.000	title: Book meeting verse modification_date: September 6th 2019, 14:83:06.000 creation_date: September 6th 2019, 14:83:06.000 contributors: admin
	é comment_count				date: September 6th 2019, 14:03:06.000 tracker_status: o tracker_id: 1 view_permission: view_trackers parent_view_permission: tiki_p_view_trackers
	t contents				parent_object_id: 1 parent_object_type: tracker_field_team_tasks_tracker_summary: Book meeting venue tracker field team tasks tracker priority: 3 tracker field team tasks tracker priority text: 3 tracker field team tasks tracker description: Book the
	t contributors				verue for next week's meeting tracker field team tasks tracker description raw: Book the venue for next week's meeting
	O creation_date		• 5	eptember 6th 2019, 14:03:06.000	title: Send meeting invitations modification_date: September 6th 2010, 14:63:86.008 creation_date: September 6th 2010, 14:63:86.008 contributors: adm
creation_date.nsort     creation_date.sort				in date: September 6th 2019, 14:03:06.000 tracker_status: o tracker_id: 1 view_permission: view_trackers parent_view_permission: tiki p view_tracker	
	<ul> <li>creation_date.sort</li> </ul>				s parent_object_id: 1 parent_object_type: tracker_field_team_tasks_tracker_summary: Send meeting invitations tracker field team tasks tracker priority: 5 tracker field team tasks tracker priority text: 5 (high) tracker field team tasks tracker description: Se
	<ul> <li>currentlogin_date</li> </ul>				nd enail invitations to the HR meeting next week tracker field team tasks tracker description raw: Send email invitations to the HR meeting next week
	<ul> <li>currentlogin_date.nsort</li> </ul>		• 5	eptember 6th 2019, 14:03:05.000	event_type: tiki.trackeritem.create modification_date: September 6th 2010, 14:03:05.000 date: September 6th 2010, 14:03:05.000 searchable: n type: t
- cerapse	<ul> <li>currentlogin date sort</li> </ul>				