Customise Containers used by ESS

How to change an image used by a container deployed by ESS.

In specific use cases you might want to change the image used for a specific pod, for example, to add additional contents, change web clients features, etc. In general the steps to do this involve:

- Creating a new ConfigMap definition with the overrides you need to configure, then injecting it into the cluster.
- Configuring the installer to use the new Images Digests Config Map.
- Generating a secret for the registry (if it requires authentication) and adding it to ESS.

We strongly advise against customising any pods. Customised containers are not supported and may break your setup so we encourage you to first raise your requirements to Support where we can best advise on them.

The built-in Synapse container image uses a Synapse build with our proprietary modules included, if you choose to replace this, you will no longer have access to these modules.

Non-Airgapped Environments

Creating the new Images Digests Config Map

In order to override images used by ESS during the install, you will need to inject a new ConfigMap which specifies the image to use for each component. To do that, you will need to inject a ConfigMap. It's structure maps the components of the ESS, all of them can be overridden :

Config Example data: images_digests: |# Copyright 2023 New Vector Ltd adminbot: access_element_web:

haproxy: pipe: auditbot: access_element_web: haproxy: pipe: element_call: element_call: sfu: jwt: redis: element_web: element_web: groupsync: groupsync: hookshot: hookshot: hydrogen: hydrogen: integrator: integrator: modular_widgets: appstore: irc_bridges: irc_bridges: jitsi: jicofo: jvb: prosody: web: sysctl: prometheus_exporter: haproxy: user_verification_service: matrix_authentication_service: init: matrix_authentication_service: secure_border_gateway: secure_border_gateway:

sip_bridge:
sip_bridge:
skype_for_business_bridge:
skype_for_business_bridge:
sliding_sync:
api:
poller:
sydent:
sydent:
sygnal:
sygnal:
synapse:
haproxy:
redis:
synapse:
synapse_admin:
synapse_admin:
telegram_bridge:
telegram_bridge:
well_known_delegation:
well_known_delegation:
xmpp_bridge:
xmpp_bridge:

Each container on this tree needs at least the following properties to override the source of download :

image_repository_path: elementdeployment/vectorim/element-web image_repository_server: localregistry.local

You can also override the image tag and the image digest if you want to enforce using digests in your deployment

image_digest: sha256:ee01604ac0ec8ed4b56d96589976bd84b6eaca52e7a506de0444b15a363a6967 image_tag: v0.2.2

For example, the required ConfigMap manifest (e.g. images_digest_configmap.yml) format would be, to override the element_web/element_web container source path :

Config Example

•

apiVersion: v1
kind: ConfigMap
metadata:
name: config_map_name
namespace: namespace_of_your_deployment
data:
images_digests:
element_web:
element_web:
image_repository_path: mycompany/custom-element-web
image_repository_server: docker.io
image_tag: v2.1.1-patched

Notes:

- the image_digest: may need to be regenerated, or it can be removed.
- The image_repository_path needs to reflect the path in your local repository.
- The image_repository_server should be replaced with your local repository URL

The new ConfigMap can then be injected into the cluster with:

kubectl apply -f images_digest_configmap.yml -n <namespace of your deployment>

Configuring the installer

You will also need to configure the ESS Installer to use the new Images Digests Config Map by adding the <a>

SECTIONS

♠	Host	Cluster	
\bigcirc	Domains	Your Element Deployment runs on top of Kubernetes, a clustering software	
•	Certificates	that isolates and manages your services.	
*	Cluster	Advanced	
	Synapse	Advanced	
	Element Web	Secrets / Global ~	
G	Homeserver Admin		
$\stackrel{\rightarrow}{\leftarrow}$	Integrator	Show Values V	
	Integrations	Config	
		Images Digests Config Map	
		A configmap containing images digests metadata to override	
		Support DNS Federation Delegation	
		Enable DNS Record delegation. In this mode, WellKnownDelegation is not deployed, and the domain	

name is served under Synapse ingress.

Supplying registry credentials

If your registry requires authentication, you will need to create a new secret. So for example, if your registry is called myregistry and the URL of the registry is myregistry.tld, the command would be:

kubectl create secret docker-registry myregistry --docker-username=<registry user> --dockerpassword=<registry password> --docker-server=myregistry.tld -n <your namespace>

The new secret can then be added into the ESS Installer GUI advanced cluster Docker Secrets:

	=
Name *	
localregistry	Edited
Docker secret to use for ems image store	
URL *	
localregistry.local	Edited
The docker registry url for this secret	

Airgapped Environments

To perform these actions, you will need the airgapped archive extracted onto a host with an internet connection:

1. Open a terminal, you will be using the crane binary found within the airgapped directory extracted. Firstly make sure to authenticate with any of the registries you will be downloading from using:

airgapped/utils/crane auth login REGISTRY.DOMAIN -u EMS_USERNAME -p EMS_TOKEN

You will need to do this for both gchr.io and gitlab-registry :

airgapped/utils/crane auth login gitlab-registry.matrix.org -u EMS_USERNAME -p EMS_TOKEN

airgapped/utils/crane auth login ghcr.io -u EMS_USERNAME -p EMS_TOKEN

2. Use the following to download the required image:

airgapped/utils/crane pull --format tarball <imagenanme> image.tar

Note: <imagename> should be formatted like so registry/organisation/repo:version, for example, to download the Element Call Version 0.5.12 image, the <imagename> would be ghcr.io/vector-im/element-call:v0.5.12

airgapped/utils/crane pull --format tarball ghcr.io/vector-im/element-call:v0.5.12 image.tar

• For registry.element.io you will need to use skopeo instead i.e.:

skopeo copy docker://registry.element.io/group-sync:v0.13.7-dbg docker-

archive://\$(pwd)/gsync-dbg.tar

3. The generate the image digest (used in the next step). Continuing the Element Call Version 0.5.12 example, use the below command to return the image digest string:

airgapped/utils/crane --platform amd64 digest --tarball image.tar

Returns:

sha256: f16c6ef5954135fb4e4e0af6b3cb174e641cd2cbee901b1262b2fdf05ddcedfc

4. Copy image.tar into the airgapped/images folder, renaming it to the digest string generated in step 3, <a> <a> <a> <a> <a> <a><

f16c6ef5954135fb4e4e0af6b3cb174e641cd2cbee901b1262b2fdf05ddcedfc.tar

5. Edit the images_digests.yml file also found in the airgapped/images folder, like so:

<component_name>:</component_name>
<component_image>:</component_image>
image_digest: sha256: <digest></digest>
image_repository_path: <organisation>/<repo></repo></organisation>
image_repository_server: <registry></registry>
image_tag: <new version=""></new>

For our Element Call Version 0.5.12 example, you would update like so:

element_call:				
е	lement_call:			
	image_digest: sha256:f16c6ef5954135fb4e4e0af6b3cb174e641cd2cbee901b1262b2fdf05ddcedfc			
	image_repository_path: vector-im/element-call			
	image_repository_server: ghcr.io			
	image_tag: v0.5.12			

Handling new releases of ESS

If you are overriding image, you will need to make sure that your images are compatible with the new releases of ESS. You can use a staging environment to tests the upgrades for example.

Revision #4

Created 6 November 2024 10:22:31 by Kieran Mitchell Lane Updated 6 January 2025 09:42:53 by Kieran Mitchell Lane