Opening a follow-up issue on Installed Operators page and details flow

Description:

On the Installed Operators page and Roles and Role Bindings pages we would like to make a few minor changes to improve the user experience.

• A - Grey text for All Namespaces should be black text on Installed Operators page

As labeled on wireframe, under the Managed Namespaces column the All Namespaces text should be changed to black text.

• **B** - Make links to Namespaces clickable in popover.

In this use case we see there are multiple Namespaces per Operator under the Managed Namespaces column; in this example we see 2 Namespaces in the field. The current functionality allows the user to click into the popover and see the associated Namespaces. The change we would like to make is to make the Namespaces in the popover clickable to take the user to the Namespace details page.

• **C** - Grey text for All Namespaces should be black text on Operator Details page

As labeled on the wireframe, on the Operator Details page under the Managed Namespaces field the All Namespaces text should be changed to black text.

On Roles and Role Bindings pages:

 D - on Roles & Role Bindings pages Namespace column update "all" to say "All Namespaces"

						First Last	•
🕫 Administrator 🛛 👻	Project: all-projects 🗸						
Home >	Installed Operators						
Operators V OperatorHub	Installed Operators are represented by Cluster Service Versions this namespace. For more information, see the Operator Lifecycle Manager documentation & Or create an Operator and Cluster Service Version using the Operator SDK &.						
Installed Operators	Name 1	Namespace 1	Managed Namespaces 0	Status	Last Updated	Provided APIs	
Workloads >	3scale 0.4.0 provided by Red Hat	NS my-project	NS my-project	Succeeded Up to date	2 hours ago	API Manager API Binding	÷
Serverless >							
Networking >	0.9.4 provided by CNCF	NS my-project	NS my-project	Succeeded Up to date	2 hours ago	etcd Cluster etcd Backup etcd Restor	I
Storage >	0.9.4 provided by CNCF	NS my-project2	NS my-project2	Succeeded Up to date	2 hours ago	etcd Cluster etcd Backup etcd Restor	÷
Builds >	🙈 Jaeger Operator	NS openshift-operators	All Namespaces	Succeeded	2 hours ago	Jaeger	:
Pipelines >	Jaeger Operator 1.13.1 provided by Red Hat		Aireapaces	Up to date			•
Monitoring >	Kiali Operator 1.9.4 provided by Red Hat	NS openshift-operators	All Namespaces	Succeeded Up to date	2 hours ago	Kiali Monitoring Dashbo	: ard
Compute >	Portworx Enterprise	NS my-project	2 Namespaces	Succeeded	2 hours ago	Storage Cluster	:
User Management >	0.9.4 provided by CNCF		C	Up to date		Storage Node	
Administration >		Mana	ged Namespaces	¢			
		NS my- NS and	project ther-project				

≡ <mark>o</mark> kd				🗰 😧 First Last 🝷			
🗱 Administrator	÷	Project: my-project 🗸					
lome	>	Installed Operators > Operator Details		Actions 👻			
perators	~	1.13.1 provided by Red Hat, Inc.					
OperatorHub		Details YAML Subscription E	vents Jaeger				
installed Operators		Provided APIs		Provider			
lorkloads	>			Red Hat, Inc.			
erverless	>	Jaeger		Created At ③ a minute ago			
		A configuration file for a Jaeger custom resource.		Links			
etworking	> >			Jaeger Operator Source Code https://github.com/jaegertracing/jaeger -operator [2]			
torage	í í			Maintainers			
uilds	>	Description		Jaeger Google Group jaeger-tracing@googlegroups.com			
pelines		Jaeger, inspired by Dapper and OpenZipkin, is a monitoring and troubleshooting microservices-b	distributed tracing system released as open source by Uber Technologies ased distributed systems.	. It is used for			
onitoring	>	Core capabilities					
ompute			g microservices-based distributed systems, including:				
ser Management	>	 Distributed context propagation Distributed transaction monitoring Root cause analysis 					
dministration	>	Operator features					
		Multiple modes - Supports allInOne	and production modes of deployment.				
		Configuration - The Operator manager	s configuration information when installing Jaeger instances.				
			eger. By default, memory is used. Other options include elasti	csearch . The operator can			
		• Agent - can be deployed as sidecar (de	fault) and/or daemonset.				
		• UI - Optionally setup secure route to pre-	ovide access to the Jaeger UI.				
		Before you start					
			ution, that will be used by the Jaeger instance, is available and co luster via the Jaeger custom resource, then the Elasticsearch Op				
		Troubleshooting					
		 https://www.jaegertracing.io/docs/lates 	t/troubleshooting/				
		ClusterServiceVersion Details					
		Name	Status				
	i	jaeger-operator.v1.13.1	Succeeded				

Namespace NS my-project

Managed Namespaces All Namespaces

Labels

olm.api.c9f771e815ec55e=provided olm.api.e43efcaa45c9f8d0=required olm.copiedFrom=openshift-operators

Annotations 11 Annotations 🖋

Created At

🚱 a minute ago

Owner

No owner

Status Reason The operator is running in openshift-operators but is managing this namespace

Operator Deployments D jaeger-operator

Operator Service Accounts SA jaeger-operator

Operator Group CSV jaeger-operator.v1.13.1

Conditions

Туре	Status	Updated	Reason	Message
Pending	True	🚱 Mar 13, 11:45 am	Requirements Unknown	requirements not yet checked
InstallReady	True	🕄 Mar 13, 11:45 am	AllRequirementsMet	all requirements found, attempting install
Installing	True	🕄 Mar 13, 11:45 am	InstallSucceeded	waiting for install components to report healthy
Installing	True	🕄 Mar 13, 11:45 am	InstallWaiting	installing: waiting for deployment jaeger- operator to become ready: Waiting for rollout to finish: 0 of 1 updated replicas are available
Succeeded	True	🕄 Mar 13, 11:45 am	InstallSucceeded	install strategy completed with no errors

Red Hat OpenShift Container Platform				** 0 >_	? kube:admin 👻
Search	You are logged i	n as a temporary administrative user. U	Jpdate the <u>cluster OAut</u>	h configuration to allow	others to log in.
Explore	Project: default 🛛 🛨				
Events					
Operators >	Role Bindings				Create Binding
Workloads >	▼ Filter ▼ Name ▼	Search by name	/		
Serverless >	Name 1	Role Ref	Subject Kind 🗍	Subject Name 1	Namespace 🗍
Networking >	CRB 3scale-kourier	CR 3scale-kourier	ServiceAccount	3scale-kourier	All Namespaces D
Storage >	CRB alertmanager-main	CR alertmanager-main	ServiceAccount	alertmanager-main	All Namespaces
Builds >	CRB awss3operator.1.0.1- 4glp9-aws-s3-	CR awss3operator.1.0.1-4glp9	ServiceAccount	aws-s3- provisioner-1-0-1	All Namespaces
Pipelines >	provisioner-1-0-1-dltv5			·	
Monitoring >	CRB awss3operator.1.0.1- 667lg-aws-s3- provisioner-1-0-1-sv4rf	CR awss3operator.1.0.1-667lg	ServiceAccount	aws-s3- provisioner-1-0-1	All Namespaces
Compute >	CRB basic-users	CR basic-user	Group	system:authenticat	All Namespaces
User Management 🗸 🗸 🗸				ed	
Users	CRB che-workspace- controller	CR che-workspace-controller	ServiceAccount	che-workspace- controller	All Namespaces
Groups Service Accounts	CRB cloud-credential- operator-rolebinding	CR cloud-credential- operator-role	ServiceAccount	default	All Namespaces
Roles	CRB cluster-admin	CR cluster-admin	Group	system:masters	All Namespaces
Role Bindings	CRB cluster-admins	CR cluster-admin	Group	system:cluster- admins	All Namespaces
Administration	CRB cluster-admins	CR cluster-admin	User	system:admin	All Namespaces