
Deploying REANA on SSL-RIVER

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REANA on the SSL
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RIVER, part of the Scalable Systems Lab



- Scalable Systems Lab allows users to deploy novel services, analysis frameworks, data transformers, batch workloads, etc.
- Users can experiment, incubate software ideas, scale workloads to thousands of cores, package code to run on production resources
- RIVER: First piece of substrate
 - 70 nodes, each with 48 cores, 256GB RAM, 2x800GB SSD, 10Gbps network connections
 - 2x40Gbps to ScienceDMZ, Kubernetes v1.16



Able to get deployment going on RIVER



- Started from Helm chart
(<https://github.com/reanahub/reana/tree/master/helm/reana>)
- Some changes likely won't cause problems
 - Switched to REANA-specific namespace, changed cluster roles (cross-namespace) to roles (namespace-specific)
 - Disabled Traefik component (already available on RIVER)
 - Assigned URL to ingress controller
 - Updated tags for images in chart (not sure the defaults correspond to existing tags...?)
- But needed some surgery to make REANA RBAC match policies on RIVER
 - Rewrote most of the role permissions to match API groups and resources available on RIVER
 - Will REANA still work for analyzers?





RIVER now ostensibly running REANA

- As a start, need to test things

NAME	READY	STATUS	RESTARTS	AGE
reana-cache-88b76b854-zb9sj	1/1	Running	0	2d7h
reana-db-5f45666d85-bn49v	1/1	Running	0	2d7h
reana-message-broker-775fbb94fd-zxg7r	1/1	Running	0	2d7h
reana-server-6856778564-7sqn2	2/2	Running	0	2d7h
reana-workflow-controller-76c5cc4457-jp6qz	2/2	Running	0	2d7h

(good tests? RECAST demo?)

- Gave it a first pass, but having trouble creating the workflow from the instructions

