Juniper Contrail Container Registry is hosted at hub.juniper.net/contrail

Access to Registry
Please reach out to contrail-registry@juniper.net to get access credentials for Contrail Container Registry.

Deployment Options and Release Tags
Contrail 5.0.3 release supports Contrail Ansible Deployer, Contrail Helm Deployer, Redhat OSPD for provisioning.

- For OpenStack-based deployments based on Helm Ocata, use container tag “5.0.3-0.493-ocata” to pull Contrail Containers.
- For OpenStack-based deployments based on Ansible Ocata, use container tag “5.0.3-0.493-ocata” to pull Contrail Containers.
- For OpenStack-based deployments based on Ansible Queens, use container tag “5.0.3-0.493-queens” to pull Contrail Containers.
- For OpenStack-based deployments based on Redhat OSPD, use container tag “5.0.3-0.493-rhel-queens” to pull Contrail Containers.
- For non-OpenStack based deployments please use container tag “5.0.3-0.493” to pull Contrail containers.
- For deploying contrail-command (UI) container use “5.0.3-0.493” tag.

Contrail Ansible Deployer – Update instances.yaml with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

ccontrail_configuration:
CONTRAIL_CONTAINER_TAG: <release tag>

global_configuration:
  CONTAINER_REGISTRY: hub.juniper.net/contrail
  CONTAINER_REGISTRY_USERNAME: <username>
  CONTAINER_REGISTRY_PASSWORD: <password>

Contrail Helm Deployer - Update openstack-helm-infra/tools/gate/devel/multinode-vars.yaml with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.
secure_registries:
  - name: hub.juniper.net/contrail
    username: <username>
    password: <password>

**Contrail Openshift Deployer** - Update openshift-ansible/inventory/ose-install file with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

contrail_registry=hub.juniper.net/contrail
contrail_registry_username=<username>
contrail_registry_password=<password>
contrail_container_tag=5.0.3-0.493

**Contrail-Container-Registry-README-5.0.2**

Registry
Juniper Contrail Container Registry is hosted at hub.juniper.net/contrail

Access to Registry
Please reach out to contrail-registry@juniper.net to get access credentials for Contrail Container Registry.

Deployment Options and Release Tags
Contrail 5.0.2 release supports Contrail Ansible Deployer, Contrail Helm Deployer, Redhat OSPD for provisioning.

- For OpenStack-based deployments based on Helm Ocata, use container tag “5.0.2-0.360-ocata” to pull Contrail Containers.
- For OpenStack-based deployments based on Ansible Ocata, use container tag “5.0.2-0.360-ocata” to pull Contrail Containers.
- For OpenStack-based deployments based on Ansible Queens, use container tag “5.0.2-0.360-queens” to pull Contrail Containers.
- For OpenStack-based deployments based on Redhat OSPD, use container tag “5.0.2-0.360-rhel-queens” to pull Contrail Containers.
- For non-OpenStack based deployments please use container tag “5.0.2-0.360” to pull Contrail containers.
- For deploying contrail-command (UI) container use “5.0.2-0.360” tag.

**Contrail Ansible Deployer** – Update instances.yaml with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

contrail_configuration:
  CONTRAIL_CONTAINER_TAG: <release tag>

global_configuration:
  CONTAINER_REGISTRY: hub.juniper.net/contrail
**CONTAINER_REGISTRY_USERNAME**: `<username>`
**CONTAINER_REGISTRY_PASSWORD**: `<password>`

**Contrail Helm Deployer** - Update `openstack-helm-infra/tools/gate/devel/multinode-vars.yaml` with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

```yaml
secure_registries:
  - name: hub.juniper.net/contrail
    username: `<username>`
    password: `<password>`
```

**Contrail Openshift Deployer** - Update `openshift-ansible/inventory/ose-install` file with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

```yaml
contrail_registry=hub.juniper.net/contrail
contrail_registry_username=<username>
contrail_registry_password=<password>
contrail_container_tag=5.0.2-0.360
```

**Contrail-Container-Registry-README-5.0.1**

**Registry**

Juniper Contrail Container Registry is hosted at hub.juniper.net/contrail

**Access to Registry**

Please reach out to contrail-registry@juniper.net to get access credentials for Contrail Container Registry.

**Deployment Options and Release Tags**

- Contrail 5.0.1 release supports Contrail Ansible Deployer, Contrail Helm Deployer, Redhat OSPD for provisioning.
- For OpenStack-based deployments based on Helm Ocata, use container tag “5.0.1-0.214-ocata” to pull Contrail Containers.
- For OpenStack-based deployments based on Ansible Ocata, use container tag “5.0.1-0.214-ocata” to pull Contrail Containers.
- For OpenStack-based deployments based on Ansible Queens, use container tag “5.0.1-0.214-queens” to pull Contrail Containers.
- For OpenStack-based deployments based on Redhat OSPD, use container tag "5.0.1-0.214-rhel-queens" to pull Contrail Containers.
- For non-OpenStack based deployments, use container tag “5.0.1-0.214” to pull Contrail containers.
- For deploying contrail-command (new UI) container use “5.0.1-0.214” tag.
**Contrail Ansible Deployer** – Update instances.yaml with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

```yaml
contrail_configuration:
    CONTRAIL_CONTAINER_TAG: <release tag>

global_configuration:
    CONTAINER_REGISTRY: hub.juniper.net/contrail
    CONTAINER_REGISTRY_USERNAME: <username>
    CONTAINER_REGISTRY_PASSWORD: <password>
```

**Contrail Helm Deployer** - Update openstack-helm-infra/tools/gate/devel/multinode-vars.yaml with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

```yaml
secure_registries:
    - name: hub.juniper.net/contrail
      username: <username>
      password: <password>
```

**Contrail Openshift Deployer** - Update openshift-ansible/inventory/ose-install file with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

```yaml
contrail_registry=hub.juniper.net/contrail
contrail_registry_username=<username>
contrail_registry_password=<password>
contrail_container_tag=5.0.1-0.214
```

**Contrail-Container-Registry-README-5.0.0**

*Registry*

Juniper Contrail Container Registry is hosted at hub.juniper.net/contrail

*Access to Registry*

Please reach out to contrail-registry@juniper.net to get access credentials for Contrail Container Registry.

*Deployment Options and Release Tags*

Contrail 5.0 release supports Contrail Ansible Deployer, Contrail Helm Deployer for provisioning.

- For OpenStack-based deployments, use container tag “5.0.0-0.40-ocata” to pull Contrail Containers.
- For non-OpenStack based deployments, use container tag “5.0.0-0.40” to pull Contrail containers.
**Contrail Ansible Deployer** – Update instances.yaml with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

```yaml
contrail_configuration:
  CONTRAIL_VERSION: <release-tag>

global_configuration:
  CONTAINER_REGISTRY: hub.juniper.net/contrail
  CONTAINER_REGISTRY_USERNAME: <username>
  CONTAINER_REGISTRY_PASSWORD: <password>
```

**Contrail Helm Deployer** - Update openstack-helm-infra/tools/gate/devel/multinode-vars.yaml with appropriate credentials and release tags. For more details on creating the input yaml files, refer to Contrail Install Documents.

```yaml
private_registries:
  - name: hub.juniper.net/contrail
    username: <username>
    password: <password>
    email: <email>
    secret_name: <secret>
    namespace: openstack
```