

[pre-publication DRAFT]

Author: Sergio Regidor de la Rosa

Debugging On Cluster Layering in OpenShift 4.20: A Practical Guide

On Cluster Layering (OCL) represents a powerful capability in OpenShift that allows customization of CoreOS-based nodes. While this feature provides unprecedented flexibility, it also introduces new layers of complexity when things go wrong.

This guide walks through common OCL debugging scenarios in OpenShift 4.20 and provides practical troubleshooting steps to get clusters back on track.

Let's dive into the tools and techniques that will make debugging OCL less mysterious and more manageable.

Understanding the On Cluster Layering Process

When On Cluster Layering (OCL) is enabled in OpenShift, the workflow can be broken down into three stages. Each stage has distinct failure points. The stages are: MachineOSConfig creation, MachineOSBuild creation and execution, and application of the new image to the nodes.

Stage 1: MachineOSConfig (MOSC) Creation

The process begins when a MachineOSConfig resource is created targeting a specific MachineConfigPool. This resource acts as the blueprint, defining how the custom OS image should be built and where it should be stored.

What to watch for:

- Validation errors: The resource may fail to create if required fields are missing or incorrectly configured.
- Secret references: Ensure all referenced pull/push secrets exist in the correct namespace (openshift-machine-config-operator).
- Registry specifications: Verify that renderedImagePushSpec points to a valid, accessible registry location.

At this stage, issues are typically configuration errors that prevent the resource from being created or accepted by the cluster.

Success

If the MOSC resource was successfully created, the machine-os-builder pod should be healthy and running in the MCO namespace.

None

```
$ oc get pods -n openshift-machine-config-operator -l k8s-app=machine-os-builder
```

NAME	READY	STATUS	RESTARTS	AGE
machine-os-builder-b8f48488f-1th94	1/1	Running	0	44s

If this pod is visible and running, debugging can proceed to the next step, which builds the image.

If this pod is not visible, it indicates that some errors have occurred.

Error

If a forbidden value is used for any of the fields in MachineOSConfig, it should be printed in the create command output:

None

```
# Bad mosc resource
$ cat ./mosc.yaml
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineOSConfig
metadata:
  name: worker
spec:
  machineConfigPool:
    name: infra
  currentImagePullSecret:
    name: current-image-pull
  imageBuilder:
    imageBuilderType: Job
  baseImagePullSecret:
    name: base-image-pull
  renderedImagePushSecret:
    name: rendered-image
  renderedImagePushSpec: "quay.io/sregidor/sregidor-os:mco_layering"
```

```
$ oc create -f ./mosc.yaml

The MachineOSConfig "worker" is invalid:

* spec.imageBuilder.imageBuilderType: Unsupported value: "job": supported values: "Job"
```

The example shows that "spec.imageBuilder.imageBuilderType" is set to "job" instead of the required "Job" (with a capital "J").

Another example:

```
None

$ oc create -f ./mosc.yaml

The MachineOSConfig "worker" is invalid: <nil>: Invalid value: "object": MachineOSConfig name must match the referenced MachineConfigPool name; can only have one MachineOSConfig per MachineConfigPool
```

If the configured values are not forbidden but nevertheless are causing problems, the information to detect those problems can be found in the machine-config-operator pod, in the triggered events, and in the machine-config ClusterOperator. The most detailed information can be found in the machine-config-operator pod.

For example:

```
None

# Error: The secrets were not created.

$ cat ./mosc.yaml
```

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineOSConfig
metadata:
  name: infra
spec:
  machineConfigPool:
    name: infra
  currentImagePullSecret:
    name: current-image-pull
  imageBuilder:
    imageBuilderType: Job
  baseImagePullSecret:
    name: base-image-pull
  renderedImagePushSecret:
    name: rendered-image
  renderedImagePushSpec: "quay.io/sregidor/sregidor-os:mco_layering"
```

```
# The resource can be created
```

```
$ oc create -f ./mosc.yaml
```

```
machineosconfig.machineconfiguration.openshift.io/infra created
```

```
# The builder pod is not created
```

```
$ oc get pods -n openshift-machine-config-operator |grep build
```

```
# The error can be found in the machine-config-operator pod
```

```
$ oc logs -n openshift-machine-config-operator machine-config-operator-7498f4576b-h5vzj
```

```
...
```

```
E1017 08:56:53.431756      1 operator.go:467] "Unhandled Error" err="could not update Machine OS Builder deployment: could not validate renderedImagePushSecret \"rendered-image\" for MachineOSConfig infra: secret rendered-image from infra is not found. Did you use the right secret name?"
```

```
...
```

```
# And there are events reporting this error too
```

```
$ oc get events -n openshift-machine-config-operator --sort-by metadata.creationTimestamp |tail -3
```

```
34s          Warning    OperatorDegraded: MachineOSBuilderFailed    /machine-config  
Failed to resync 4.20.0-0-2025-10-16-080835-test-ci-ln-bfn63jk-latest because: could not update Machine OS Builder deployment: could not validate renderedImagePushSecret "rendered-image" for MachineOSConfig infra: secret rendered-image from infra is not found. Did you use the right secret name?
```

```
11s          Warning    OperatorDegraded: MachineOSBuilderFailed    /machine-config  
Failed to resync 4.20.0-0-2025-10-16-080835-test-ci-ln-bfn63jk-latest because: could not update Machine OS Builder deployment: could not validate baseImagePullSecret "base-image-pull" for MachineOSConfig infra: secret base-image-pull from infra is not found. Did you use the right secret name?
```

```
96s          Normal      ConfigMapUpdated                                deployment/machine-config-operator  
Updated ConfigMap/kube-rbac-proxy -n openshift-machine-config-operator:...
```

```
# The machine-config ClusterOperator can be checked too
```

```
$ oc get co machine-config
```

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED	SINCE
machine-config	4.20.0-0-2025-10-16-080835-test-ci-ln-bfn63jk-latest	True	False	True	76m
Failed to resync 4.20.0-0-2025-10-16-080835-test-ci-ln-bfn63jk-latest because: could not update Machine OS Builder deployment: could not validate renderedImagePushSecret "rendered-image" for MachineOSConfig infra: secret rendered-image from infra is not found. Did you use the right secret name?					

Stage 2: MachineOSBuild (MOSB) Creation and Image Build Process

Once the MachineOSConfig is successfully created and the machine-os-builder pod is running, MCO automatically generates a MachineOSBuild resource. The MachineOSBuild resource will control an actual image build job that pulls the base CoreOS image, applies the customizations (via Containerfile), and pushes the result to the specified registry.

In order to execute this process, several auxiliary secrets and configmaps will be created in the MCO namespace.

What to watch for:

- Build status: Monitor the MachineOSBuild resource for conditions showing Succeeded=True or Failed=True.
- Job failures: Check if the build job in openshift-machine-config-operator namespace completes successfully.

- Image pull errors: Authentication failures when pulling the base image indicate problems with `baseImagePullSecret`.
- Build errors: Containerfile syntax issues, missing packages, or failed RUN commands will cause build failures.
- Image push errors: Problems pushing to the registry suggest issues with `renderedImagePushSecret` or registry permissions.

This is where most OCL failures occur, as it involves pulling images, executing build steps, and pushing results, all of which depend on external resources and credentials.

The following output is displayed while the image is being built:

```
None

# The MachineOSBuild resource
$ oc -n openshift-machine-config-operator get machineosbuild

NAME                                PREPARED  BUILDING  SUCCEEDED  INTERRUPTED  FAILED  AGE
infra-b1b93a87b88b18b3ad70e9fb2596b2cd  False    True      False      False        False  108s

# The job created in the MachineOSBuild execution
$ oc -n openshift-machine-config-operator get job

NAME                                STATUS    COMPLETIONS  DURATION  AGE
build-infra-b1b93a87b88b18b3ad70e9fb2596b2cd  Running   0/1           105s      105s

# The pod controlled by the Job, that will execute the actual build process
$ oc -n openshift-machine-config-operator get pods

NAME                                READY    STATUS    RESTARTS  AGE
build-infra-b1b93a87b88b18b3ad70e9fb2596b2cd-q7tsb  0/1      Init:0/1   0          2m49s

...
```


NOTE: Only changes to kernel arguments, kernel type, OSImageURL, or extension bundles will create a new Job and trigger a new image build process. All other MachineConfig changes reuse the existing MOSB and do not trigger a new build.

Success

This stage can be considered successful if:

- The MachineOSBuild was created and is reporting Succeeded=True Failed=False.
- The Job is automatically removed by the machine-os-builder pod.

None

```
$ oc -n openshift-machine-config-operator get machineosbuild
```

NAME	PREPARED	BUILDING	SUCCEEDED	INTERRUPTED	FAILED	AGE
infra-f509ba5b2d76bcc5a113fd81de75ee99	False	False	True	False	False	4m14s

If the MachineOSBuild resource is not created or is not successful, it indicates that an error has occurred.

Error

The MachineOSBuild resource was not created

The process in charge of creating the MachineOSBuild resource is the machine-os-builder pod.

This error is not very common, but if it happens, the logs in this pod need to be read to find the causes:

None

```
$ oc -n openshift-machine-config-operator logs machine-os-builder-b8f48488f-nsdbk
```

```
....
```

```
I1017 09:42:42.524084      1 reconciler.go:634] New MachineOSBuild created: infra-f509ba5b2d76bcc5a113fd81de75ee99
```

```
....
```

The MachineOSBuild was created but failed

The most common cause of a failed MachineOSBuild is that the Job building the image failed to build it

If the MachineOSBuild (MOSB) resource fails, the first step is to locate the associated Job.

The Job was not created

The process in charge of creating/deleting this job is the machine-os-builder pod. If the job cannot be found, the logs in this pod should be read for further information.

None

```
$ oc -n openshift-machine-config-operator logs machine-os-builder-b8f48488f-nsdbk  
...
```

Debugging a failed Job

For example, the following MOSC is created:

None

```
$ cat mosc.yaml  
apiVersion: machineconfiguration.openshift.io/v1  
kind: MachineOSConfig  
metadata:  
  name: infra
```

```
spec:
  machineConfigPool:
    name: infra
  currentImagePullSecret:
    name: current-image-pull
  imageBuilder:
    imageBuilderType: Job
  baseImagePullSecret:
    name: base-image-pull
  renderedImagePushSecret:
    name: rendered-image
  renderedImagePushSpec: "quay.io/sregidor/sregidor-os:mco_layering"
  containerFile:
    - content: |-
        RUN curl --fail -L https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64_wrong -o
        /usr/bin/yq && chmod +x /usr/bin/yq

$ oc create -f mosc.yaml

machineosconfig.machineconfiguration.openshift.io/infra created
```

The MachineConfigPool shows as degraded:

```
None

$ oc get mcp infra

NAME      CONFIG                                UPDATED   UPDATING   DEGRADED   MACHINECOUNT
READYMACHINECOUNT  UPDATEDMACHINECOUNT  DEGRADEDMACHINECOUNT  AGE

infra     rendered-infra-6208c0db8119cfe2c9c4e42099617a43  False    False      True       1
0                                0                                158m

$ oc get mcp infra -oyaml

...
- lastTransitionTime: "2025-10-17T10:55:00Z"
  message: 'Failed to build OS image for pool infra (MachineOSBuild: infra-32ef35dea3e553071277954842edb33a):
    Failed: Build Failed'
  reason: BuildFailed
  status: "True"
  type: ImageBuildDegraded
...
```

The MOSB resource shows as failing:

None

```
$ oc -n openshift-machine-config-operator get machineosbuild
```

NAME	PREPARED	BUILDING	SUCCEEDED	INTERRUPTED	FAILED	AGE
infra-32ef35dea3e553071277954842edb33a	False	False	False	False	True	31m

The job can be located as follows:

None

```
$ oc get job -l machineconfiguration.openshift.io/machine-os-config=infra
```

NAME	STATUS	COMPLETIONS	DURATION	AGE
build-infra-32ef35dea3e553071277954842edb33a	Failed	0/1	31m	31m

These are the pods launched by the failed job

```
$ oc -n openshift-machine-config-operator get pods
```

NAME	READY	STATUS	RESTARTS	AGE
build-infra-32ef35dea3e553071277954842edb33a-2jg2t	0/1	Init:Error	0	25m
build-infra-32ef35dea3e553071277954842edb33a-bzfcg	0/1	Init:Error	0	29m
build-infra-32ef35dea3e553071277954842edb33a-cndjm	0/1	Init:Error	0	32m
build-infra-32ef35dea3e553071277954842edb33a-lqlk9	0/1	Init:Error	0	22m

The failed pod's logs can be examined to determine the reason.

The build pods have 2 containers: image-build and create-digest-configmap:

- The **container image-build** will actually build the image and push it.
- The **container create-digest-configmap** will create an auxiliary configmap with the right digest so that it can be read and MCO can update the MOSB and MOSC resources.

To identify errors in the build process, the image-build container in the build pod should be examined:

None

```
$ oc -n openshift-machine-config-operator logs build-infra-32ef35dea3e553071277954842edb33a-2jg2t -c image-build
```

...

```
time="2025-10-17T10:51:32Z" level=debug msg="Running &exec.Cmd{Path:\"/bin/sh\", Args:[]string{\"/bin/sh\", \"-c\",  
\"curl --fail -L https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64_wrong -o /usr/bin/yq && chmod  
+x /usr/bin/yq\"}, Env:[]string{\"HTTP_PROXY=\", \"HTTPS_PROXY=\", \"NO_PROXY=\",  
\"PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin\", \"HOSTNAME=0430829320a1\", \"HOME=/root\"},  
Dir:\"/\", Stdin:(*os.File)(0xc0001280a0), Stdout:(*os.File)(0xc0001280a8), Stderr:(*os.File)(0xc0001280b0),  
ExtraFiles:[]*os.File(nil), SysProcAttr:(*syscall.SysProcAttr)(0xc00017c0c0), Process:(*os.Process)(nil),  
ProcessState:(*os.ProcessState)(nil), ctx:context.Context(nil), Err:error(nil), Cancel:(func() error)(nil),  
WaitDelay:0, childIOFiles:[]io.Closer(nil), parentIOPipes:[]io.Closer(nil), goroutine:[]func() error(nil),  
goroutineErr:(<-chan error)(nil), ctxResult:(<-chan exec.ctxResult)(nil), createdByStack:[]uint8(nil),  
lookPathErr:error(nil), cachedLookExtensions:struct { in string; out string }{in:\"\", out:\"\"}} (PATH = \"\")"
```

	% Total	% Received	% Xferd	Average Speed	Time	Time	Time	Current	
				Dload	Upload	Total	Spent	Left	Speed
^M 0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
^M 0	9	0	0	0	0	0	0	0	0

curl: (22) The requested URL returned error: 404

```
subprocess exited with status 22
```

```
subprocess exited with status 22
```

```
time="2025-10-17T10:51:32Z" level=debug msg="Error building at step {Env:[HTTP_PROXY= HTTPS_PROXY= NO_PROXY=
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin] Command:run Args:[curl --fail -L
https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64_wrong -o /usr/bin/yq && chmod +x /usr/bin/yq]
Flags:[] Attrs:map[] Message:RUN curl --fail -L
https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64_wrong -o /usr/bin/yq && chmod +x /usr/bin/yq
Heredocs:[] Original:RUN curl --fail -L https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64_wrong
-o /usr/bin/yq && chmod +x /usr/bin/yq}: exit status 22"
```

```
Error: building at STEP "RUN curl --fail -L
https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64_wrong -o /usr/bin/yq && chmod +x /usr/bin/yq":
exit status 22
```

The logs show that curl returned `curl: (22) The requested URL returned error: 404` when attempting to reach `https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64_wrong`. This happens because there is a typo in the URL and the actual URL should be `https://github.com/mikefarah/yq/releases/latest/download/yq_linux_amd64`.

Once the error has been detected, editing the MOSC resource and using the correct URL in the Containerfile section will trigger a new MOSB resource that will successfully build the image and apply the config.

Other kinds of errors can be found in the pod, like the ones regarding the lack of permissions to pull or push the images. For example, the pod can be seen reporting that the configured secret doesn't have permissions to push the image:

```
None
```

```
$ oc logs build-infra-5e0c7aaf3cf26e8fab9dd111bb336342-czzjb -c image-build
```

```
....
```



```
Copying blob sha256:29f46dbdbc11454d191cd70ebbd18aec36bc2afc72757d38f2ad473b6dba1c75
Copying blob sha256:d0a1fe72e3dceadb214f96787144ef31672f2b2a429a3798717d739a55a9b574
Error: pushing image "quay.io/sregidor/sregidor-os:infra-5e0c7aaf3cf26e8fab9dd111bb336342" to
"docker://quay.io/sregidor/sregidor-os:infra-5e0c7aaf3cf26e8fab9dd111bb336342": writing blob: initiating layer upload
to /v2/sregidor/sregidor-os/blobs/uploads/ in quay.io: unauthorized: access to the requested resource is not authorized
```

In this case it was a problem in the build, but if the build process is not failing and nevertheless the build pod fails, the create-digest-configmap container can be examined to see if there was any problem creating the configmap with the digest info.

Auxiliary Resources

In order to build the image, MCO uses several auxiliary resources that are temporarily stored in the MCO namespace. These resources are only present during the build process. However, if the build fails, they remain available for debugging purposes.

Those auxiliary resources are mounted in the build pod, so that it can use them.

They can be found like this:

```
None

$ oc get cm -n openshift-machine-config-operator --sort-by metadata.creationTimestamp

...
```

additionaltrustbundle-infra-32ef35dea3e553071277954842edb33a	1	47m
etc-policy-infra-32ef35dea3e553071277954842edb33a	1	47m
mc-infra-32ef35dea3e553071277954842edb33a	1	47m
containerfile-infra-32ef35dea3e553071277954842edb33a	1	47m
etc-registries-infra-32ef35dea3e553071277954842edb33a	1	47m

```
$ oc get secret -n openshift-machine-config-operator --sort-by metadata.creationTimestamp
```

NAME	TYPE	DATA	AGE
...			
global-pull-secret-copy	kubernetes.io/dockerconfigjson	1	48m
final-infra-32ef35dea3e553071277954842edb33a	kubernetes.io/dockerconfigjson	1	48m
base-infra-32ef35dea3e553071277954842edb33a	kubernetes.io/dockerconfigjson	1	48m

These resources can be described as follows:

- The additional trust bundle configmap: `additionaltrustbundle-infra-32ef35dea3e553071277954842edb33a` will store the necessary bundles to use RHEL packages in the Containerfile. It should be taken from a copy of the etc-pki-entitlement secret in the openshift-config-managed namespace. If the build is having problems using RHEL packages, this resource should be checked to ensure it stores the correct bundles.

- The current machine config configmap: `mc-infra-32ef35dea3e553071277954842edb33a` will store the MachineConfig resource that needs to be applied to the nodes in this MachineConfigPool. The next command can be executed to see its content:

None

```
$ oc get cm -n openshift-machine-config-operator mc-infra-32ef35dea3e553071277954842edb33a -o jsonpath='{.data.machineconfig\.json\.gz}' | base64 -d | gunzip | jq | less
```

- The container file configmap `containerfile-infra-32ef35dea3e553071277954842edb33a` will store the full container file used to build the image. The next command can be executed to see its content:

None

```
$ oc get cm -oyaml containerfile-infra-32ef35dea3e553071277954842edb33a -o jsonpath='{.data.Containerfile}'
```

- The etc registries and policies configmaps (`etc-registries-infra-32ef35dea3e553071277954842edb33a` and `etc-policy-infra-32ef35dea3e553071277954842edb33a`) contain the registry configuration (`registries.conf`) and the policies (`policy.json`) used in the cluster, so that they can be used in the build process as well. Those resources can be checked if there are problems with the container registries.

None

```
$ oc -n openshift-machine-config-operator get cm -oyaml etc-registries-infra-32ef35dea3e553071277954842edb33a

apiVersion: v1
data:
  registries.conf: |
```

```
unqualified-search-registries = ['registry.access.r.com', 'docker.io']  
...
```

- The secrets are the ones configured in the MOSC resource and contain the credentials to pull/push the necessary images.

As mentioned above, if the MOSB fails, these auxiliary resources are not removed so that they can be used for further debugging.

Stage 3: Image Applied to Nodes

After a successful build, the MCO will roll out the new image updating the `machineconfiguration.openshift.io/desiredImage` annotation in the nodes and the MachineConfigDaemon pods will apply the image.

What to watch for:

- Pool update status: The MachineConfigPool should show `Updating=True` as nodes begin updating
- Image pull failures: Nodes may fail to download the image if `currentImagePullSecret` is incorrect
- Network connectivity: Nodes must be able to reach the registry where the image is stored
- Node degradation: Nodes stuck in degraded state due to failed updates should be checked
- Reboot issues: Nodes should successfully reboot into the new OS image
- Stalled updates: If the pool remains in `Updating` state too long, individual node statuses should be investigated

In this final stage, issues typically relate to nodes' ability to access and apply the layered image.

Success

The MCP should report an updated status:

None

```
$ oc get mcp infra
```

NAME	CONFIG	UPDATED	UPDATING	DEGRADED	MACHINECOUNT
READYMACHINECOUNT	UPDATEDMACHINECOUNT	DEGRADEDMACHINECOUNT	AGE		
infra	rendered-infra-f47b79e31d1479ed9dfc5662e1d1ae74	True	False	False	3
3	0	61m			3

The proper application of the image on the nodes can be verified:

None

```
$ oc debug -q node/ip-10-0-10-154.us-east-2.compute.internal -- chroot /host rpm-ostree status
```

State: idle

Deployments:

ostree-unverified-registry:quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13

Digest: sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13

```
Version: 9.6.20251013-1 (2025-10-17T12:09:08Z)
```

```
$ oc debug -q node/ip-10-0-10-154.us-east-2.compute.internal -- chroot /host which yq /usr/bin/yq
```

```
$ oc debug -q node/ip-10-0-10-154.us-east-2.compute.internal -- chroot /host yq -h
```

```
yq is a portable command-line data file processor (https://github.com/mikefarah/yq/)
```

```
See https://mikefarah.gitbook.io/yq/ for detailed documentation and examples.
```

```
Usage:
```

```
  yq [flags]
```

```
  yq [command]
```

```
...
```

Error

At this point the debugging process is very similar to the one followed when applying a new MachineConfig. Focus should be placed on checking the MachineConfigPool status, the information in the MachineConfigNodes resources and the logs of the machine-config-daemon pods.

In case of error, the MCP will show as degraded:

None

```
$ oc get mcp infra
```

NAME	CONFIG	UPDATED	UPDATING	DEGRADED	MACHINECOUNT
READYMACHINECOUNT	UPDATEDMACHINECOUNT	DEGRADEDMACHINECOUNT	AGE		
infra	rendered-infra-6208c0db8119cfe2c9c4e42099617a43	False	False	True	3
0	1	3h51m			0

```
$ oc get mcp infra -oyaml
```

```
...
```

```
- lastTransitionTime: "2025-10-17T12:23:48Z"

  message: 'Node ip-10-0-75-69.us-east-2.compute.internal is reporting: "Node
ip-10-0-75-69.us-east-2.compute.internal

  upgrade failure. Failed to update OS to
quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13

  after retries: timed out waiting for the condition", Node ip-10-0-75-69.us-east-2.compute.internal

  is reporting: "Failed to update OS to
quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13

  after retries: timed out waiting for the condition"'

  reason: 1 nodes are reporting degraded status on sync

  status: "True"

  type: NodeDegraded
```

And the detailed information can be found in the machine-config-daemon pod logs:

None

```
$ oc logs -n openshift-machine-config-operator $(oc get pods -n openshift-machine-config-operator -l
"k8s-app=machine-config-daemon" --field-selector "spec.nodeName=ip-10-0-75-69.us-east-2.compute.internal" -o
jsonpath="{.items[0].metadata.name}") -c machine-config-daemon

...

I1017 12:26:52.042570      2750 update.go:2546] Updating OS to layered image
"quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13"

I1017 12:26:52.042590      2750 image_manager_helper.go:92] Running captured: rpm-ostree --version

I1017 12:26:52.055729      2750 image_manager_helper.go:194] Linking rpm-ostree authfile to
/etc/mco/internal-registry-pull-secret.json

I1017 12:26:52.055759      2750 rpm-ostree.go:183] Executing rebase to
quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13

I1017 12:26:52.055764      2750 update.go:2630] Running: rpm-ostree rebase --experimental
ostree-unverified-registry:quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f557
02c9ef13

Pulling manifest:
ostree-unverified-registry:quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f557
02c9ef13

W1017 12:26:52.427068      2750 update.go:2591] Failed to update OS to
quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13 (will retry):
error running rpm-ostree rebase --experimental
ostree-unverified-registry:quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f557
02c9ef13: error: Creating importer: failed to invoke method OpenImage: failed to invoke method OpenImage: reading
manifest sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13 in quay.io/sregidor/sregidor-os:
manifest unknown
```


The information reported by the MachineConfigNode resources should also be checked. This is especially important because in future versions of OpenShift more information regarding the OCL process will be added to those resources in order to make the debugging process easier.

None

```
$ oc get machineconfignode -o wide
```

NAME			POOLNAME	DESIREDCONFIG			CURRENTCONFIG
UPDATED	AGE	UPDATEPREPARED	UPDATEEXECUTED	UPDATEPOSTACTIONCOMPLETE	UPDATECOMPLETE	RESUMED	
UPDATEDFILESANDOS		CORDONEDNODE	DRAINEDNODE	REBOOTEDNODE	UNCORDONEDNODE		
ip-10-0-10-154.us-east-2.compute.internal			infra	rendered-infra-6208c0db8119cfe2c9c4e42099617a43			
rendered-infra-6208c0db8119cfe2c9c4e42099617a43			True	4h34m	False	False	False
False		False	False	False	False	False	
ip-10-0-22-152.us-east-2.compute.internal			master	rendered-master-93a022e91aa2bf815e4efed220ac97ea			
rendered-master-93a022e91aa2bf815e4efed220ac97ea			True	4h44m	False	False	False
False		False	False	False	False	False	
ip-10-0-41-78.us-east-2.compute.internal			infra	rendered-infra-6208c0db8119cfe2c9c4e42099617a43			
rendered-infra-6208c0db8119cfe2c9c4e42099617a43			True	4h34m	False	False	False
False		False	False	False	False	False	
ip-10-0-60-66.us-east-2.compute.internal			master	rendered-master-93a022e91aa2bf815e4efed220ac97ea			
rendered-master-93a022e91aa2bf815e4efed220ac97ea			True	4h44m	False	False	False
False		False	False	False	False	False	
ip-10-0-65-176.us-east-2.compute.internal			master	rendered-master-93a022e91aa2bf815e4efed220ac97ea			
rendered-master-93a022e91aa2bf815e4efed220ac97ea			True	4h44m	False	False	False
False		False	False	False	False	False	
ip-10-0-75-69.us-east-2.compute.internal			infra	rendered-infra-6208c0db8119cfe2c9c4e42099617a43			
rendered-worker-6208c0db8119cfe2c9c4e42099617a43			False	4h40m	True	Unknown	False
False		Unknown	True	True	False	False	

```
$ oc get machineconfignode ip-10-0-75-69.us-east-2.compute.internal -oyaml

...

- lastTransitionTime: "2025-10-17T12:22:13Z"

  message: 'Node ip-10-0-75-69.us-east-2.compute.internal upgrade failure. Failed

    to update OS to
quay.io/sregidor/sregidor-os@sha256:8761d4273f3213f2f9c9b4aa9dbe33aa758f17d691f0f53d2b20f55702c9ef13

    after retries: timed out waiting for the condition'

  reason: NodeDegraded

  status: "True"
```

Conclusion

Debugging On Cluster Layering doesn't have to be a black box operation. By understanding the three distinct stages (MachineOSConfig validation, MachineOSBuild execution, and image deployment to nodes), failures can be systematically narrowed down to identify where they occur and their root causes. The key is knowing where to look: the machine-config-operator pod logs for MOSC issues, the build job pod logs for image build failures, and the machine-config-daemon pod logs for node-level problems.

OCL failures usually happen during the build stage, often caused by pull secret authentication issues, Containerfile errors, or registry permission problems. The debugging techniques in this guide enable effective troubleshooting and successful deployment of customized node images.