

## 6.0.5

quay.io/openshift-qe-optional-operators/aosqe-index:log6.0

cluster-logging-operator-metadata-container-v6.0.5-6

Index image v4.14: registry-proxy.engineering.redhat.com/rh-osbs/iib:927573

Index image v4.15: registry-proxy.engineering.redhat.com/rh-osbs/iib:927574

Index image v4.16: registry-proxy.engineering.redhat.com/rh-osbs/iib:927572

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loki-operator-bundle-container-v6.0.5-7

Index image v4.14: registry-proxy.engineering.redhat.com/rh-osbs/iib:928748

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## Infra Logs:

The screenshot shows the Red Hat OpenShift console interface. The top navigation bar includes the Red Hat OpenShift logo and a notification: "You are logged in as a temporary administrative user. Update the cluster OAuth configuration to allow others to log in." The main content area is titled "Logs" and features a search bar, filters for "Content" and "Severity", and a "Run Query" button. The log entries are displayed in a table with columns for "Date" and "Message".

Date	Message
1 Mar 2025, 21:16:42.083	I0301 15:46:42.013818 1 log.go:245] http: TLS handshake error from 10.128.2.2:34824: write tcp 10.130.0.15:9091->10.128.2.2:34824: write: connection reset by peer
1 Mar 2025, 21:16:41.941	I0301 15:46:41.791632 1 log.go:245] http: TLS handshake error from 10.130.0.2:38492: write tcp 10.130.0.15:9091->10.130.0.2:38492: write: connection reset by peer
1 Mar 2025, 21:16:41.925	{"level":"info","ts":"2025-03-01T15:46:36.456327Z","caller":"traceutil/trace.go:171","msg":"trace[723302568] range", "detail":{"range_begin":"/kubernetes.io/operators.coreos.com/Clusterversion/openshift-openshift-infra/cluster-logging.v6.0.5; range_end; response_count:1; response_revision:192121;","duration":"114.825893ms","start": "2025-03-01T15:46:36.341462Z","end":"2025-03-01T15:46:36.456288Z","steps":["trace[723302568] 'agreement among raft nodes before linearized reading' (duration: 30.882920ms)","trace[723302568] 'range keys from in-memory index tree' (duration: 83.751940ms)"],"step_count":2}}
1 Mar 2025, 21:16:41.925	I0301 15:46:37.512021 1 leaderelection.go:255] failed to acquire lease openshift-network-node-identity/ovnkube-identity
1 Mar 2025, 21:16:41.925	I0301 15:46:37.511119 1 leaderelection.go:367] lock is held by control-3_1eb39b93-ed20-462c-bdb8-50db44f521b5 and has not yet expired
1 Mar 2025, 21:16:41.415	I0301 15:46:41.325026 1 log.go:245] http: TLS handshake error from 10.130.0.2:48084: write tcp 10.130.0.13:9095->10.130.0.2:48084: write: connection reset by peer
1 Mar 2025, 21:16:40.632	run-runc-a226128d9a734ddf6d68923e19e2d5c7d7e6af3646a71b74d513a5765a6f3c36-runc.5V7Kwd.mount: Deactivated successfully.
1 Mar 2025, 21:16:40.520	I0301 15:46:30.120335 1 leaderelection.go:255] failed to acquire lease openshift-network-node-identity/ovnkube-identity
1 Mar 2025, 21:16:40.520	I0301 15:46:30.120748 1 leaderelection.go:367] lock is held by control-3_1eb39b93-ed20-462c-bdb8-50db44f521b5 and has not yet expired
1 Mar 2025, 21:16:40.402	ovs 02505 connmgr INFO br-int->unix#4: 6 flow_mods 10 s ago (3 adds, 3 deletes)

## Audit Logs:

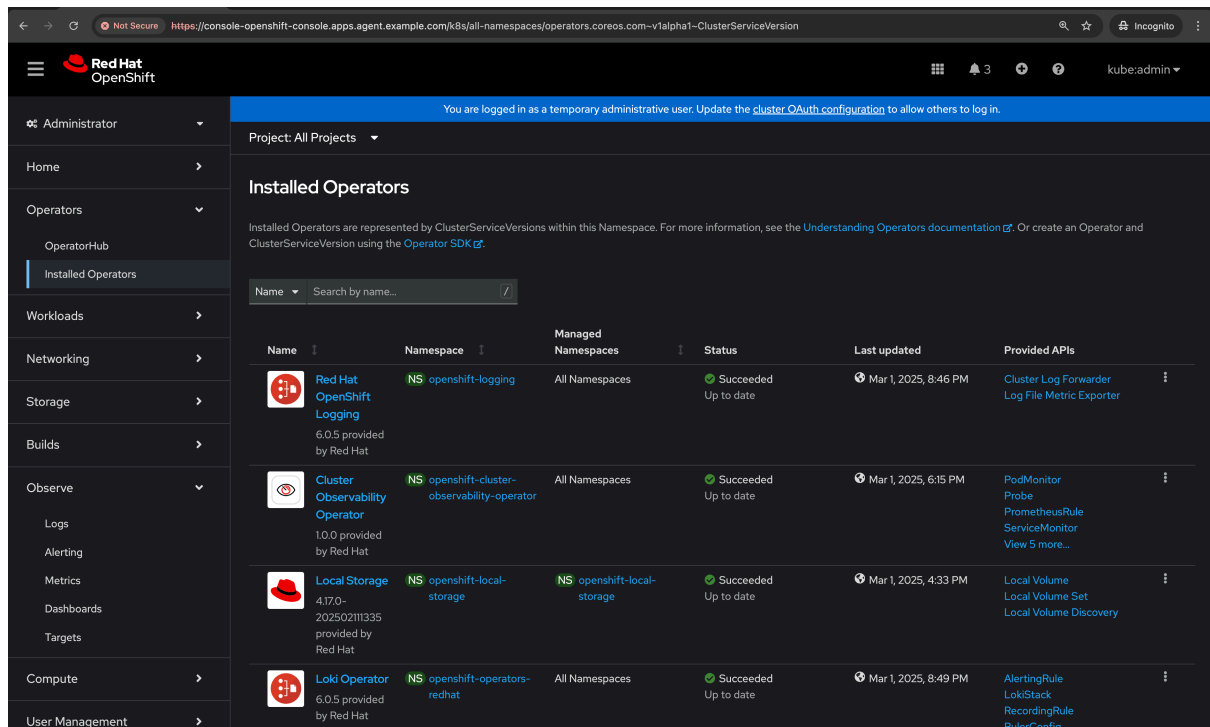
Red Hat OpenShift console showing system logs. The interface includes a navigation sidebar, a header with the user name 'kuberadmin', and a main content area titled 'Logs'. A blue banner at the top reads: 'You are logged in as a temporary administrative user. Update the cluster OAuth configuration to allow others to log in.'

The 'Logs' section features a search bar with 'Search by Content', a 'Severity' dropdown set to 'audit', and buttons for 'Show Resources', 'Show Stats', 'Export as CSV', and 'Explain Log Volume'. A 'Run Query' button is also present. The log entries are displayed in a table with columns for 'Date' and 'Message'. The messages contain detailed JSON audit logs, including fields like 'timestamp', 'reason', 'RBAC', 'allowed by', 'ClusterRoleBinding', 'ClusterRole', 'system:openShift:discovery', 'Group', 'system:authenticated', 'apiVersion', 'audit.k8s.io/v1', 'auditID', 'hostname', 'kind', 'Event', 'kubernetes', 'container\_name', 'namespace\_name', 'pod\_name', 'level', 'Metadata', 'log\_source', 'opensehift:audit', 'opensehift', 'cluster\_id', 'requestReceivedTimestamp', 'sequence', 'requestURI', 'openapi/v2', 'responseStatus', 'code', 'metadata', 'sourceIPs', 'stage', 'ResponseComplete', 'stageTimestamp', 'user', 'group', 'system:authenticated', 'username', 'system:aggregator', and 'verb'.

### Application Logs:

Red Hat OpenShift console showing application logs. The interface is similar to the system logs view, with a navigation sidebar and a 'Logs' section. The blue banner at the top remains the same.

The 'Logs' section has the 'Severity' dropdown set to 'application'. The log entries in the table show application-level messages, such as 'Finished all', 'WaitAndUpdateNodesStatus finished', and several 'Failed to get node map from the assisted service' and 'connection refused' errors. The messages include fields like 'time', 'level', 'msg', 'func', 'file', and 'error'.



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Infra Logs:

The screenshot displays the Red Hat OpenShift console interface. The top navigation bar includes the Red Hat logo, the user name 'kubeadmin', and a notification 'You are logged in as a temporary administrative user. Update the cluster OAuth configuration to allow others to log in.' The left sidebar contains a navigation menu with categories like Administrator, Home, Operators, Workloads, Networking, Storage, Builds, Observe, Compute, User Management, and Administration. The main content area is titled 'Logs' and shows a list of log entries for the 'infrastructure' namespace. The logs include messages such as 'write: connection reset by peer', 'process raft request', and 'linearizable ReadLoop'.

## Audit Logs:

This screenshot shows the 'Audit Logs' section of the Red Hat OpenShift console. The interface is similar to the previous screenshot, but the 'Logs' section is filtered to show audit events. The log entries provide detailed information about API requests, including the timestamp, the user (e.g., 'console-operator'), the resource being accessed (e.g., 'route.openshift.io'), and the outcome of the request (e.g., 'allowed' or 'not found').

## Application Logs:

