You can view status, access, and secret keys with the noobaa backingstore status command:

```
[cloud-user@ocp ~]$ noobaa backingstore status noobaa-default-backing-store
INFO[0001] Exists: BackingStore "noobaa-default-backing-store"
INFO[0001] Exists: Secret "rook-ceph-object-user-ocs-storagecluster-
cephobjectstore-noobaa-ceph-objectstore-user"
INFO[0001] BackingStore "noobaa-default-backing-store" Phase is Ready
# BackingStore spec:
s3Compatible:
  endpoint: http://rook-ceph-rgw-ocs-storagecluster-cephobjectstore.openshift-
storage.svc:80
  secret:
    name: rook-ceph-object-user-ocs-storagecluster-cephobjectstore-noobaa-ceph-
    namespace: openshift-storage
...output omitted...
type: s3-compatible
# Secret data:
AccessKey: D7VHJ1I32B0LVJ0EEL9W
Endpoint: http://rook-ceph-rgw-ocs-storagecluster-cephobjectstore.openshift-
storage.svc:80
SecretKey: wY8ww5DbdOqwre8gj1HTiAOfADY61zNcX1w8z
```

To create an ObjectBucketClaim with NooBaa, run the following command:

```
[cloud-user@ocp ~]$ noobaa obc create cl260-obc-01
INFO[0001] Exists: StorageClass "openshift-storage.noobaa.io"
INFO[0001] Created: ObjectBucketClaim "cl260-obc-01"
...output omitted...
INFO[0040] OBC "cl260-obc-01" Phase is "Pending"
INFO[0043] OBC "cl260-obc-01" Phase is Bound
...output omitted...
Connection info:
                         : s3.openshift-storage.svc
                       : s3.openshift-storage.svc
: cl260-obc-01-0d1ccb90-9caa-4515-969b-0b80a3ce8cd0
 BUCKET HOST
 BUCKET_NAME
 BUCKET_PORT
 AWS_ACCESS_KEY_ID : TFV8sT9aKaxW3xfRHkwo
 AWS_SECRET_ACCESS_KEY : XQ6TBED4LoFq5Fj1/Le+m0cGzGEaa2wmByYPbTqz
...output omitted...
```

When NooBaa finishes the creation, it communicates with the OpenShift Container Platform cluster and delegates the characteristics of the `ObjectBucketClai` mthat is created.

```
[cloud-user@ocp ~]$ oc get obc

NAME STORAGE-CLASS PHASE AGE
cl260-obc-01 openshift-storage.noobaa.io Bound 2m24s
```

You can review the attributes of a <code>ObjectBucketClaim</code> resource with the <code>-o</code> <code>yaml</code> option to query the resource definition. You can use this option to view the S3 access credentials of the resource.