



Lab Name:	Let's Work with Cluster Members
Section Number:	3
Lecture Number:	19

1. Validate Nomad server connectivity and determine if there are allocations running on the server that should be decommissioned
2. Log in to the Nomad UI, select Clients on the left, and click the client that you wish to remove from the cluster.
3. Click the "Eligible" button to disable Eligibility for the client. This will ensure that the Nomad scheduler does not schedule additional allocations on this client. It does NOT drain the existing allocations though.
4. Increase the "count" in the job spec and validate that Nomad does not schedule additional allocations on the client
5. Back in the Nomad UI, select the client to be removed and click the "drain" button. Validate you want to drain all allocations by clicking the blue Drain option.
6. Repeat on any other clients you wish to remove.
7. Validate all allocations have been migrated from the desired Nomad clients.
8. Stop and restart Nomad service and decommission the clients