



Load Balance

- [Load Balance](#) , on page 1

Load Balance

In cases where a Unified Intelligence Center multi-node deployment experiences a heavy reporting workload, system administrators have the option to deploy server load balancing (SLB).

SLB is a technique to distribute client requests among the nodes in a cluster or to select the server that can successfully fulfill a client request in the shortest time without overloading that server or the cluster as a whole.



Note In a Unified Intelligence Center deployment with SLB, if one of Unified Intelligence Center is down, the report viewer pointing to that server displays this error **Report execution Failed. Please check browser console logs for more info**. When you perform a browser refresh a new Unified Intelligence Center log in page will display.



Note Load balancing for Live Data reports in Unified Intelligence Center is not supported in any deployments.
