



## Collegiate Cyber Defense Competitions

Inject Name	Audit & Enumerate Needed Services
Inject ID	EVAL07T

<b>Description</b>	Review the details of the topology and identify the services that each server needs to support, either hosting that service, or accessing the service on the network. For example, all servers will likely need to reach DNS services and the expectation is that they will be making network requests of those services. Other servers may actually host DNS name servers, in which case inbound request for DNS services would be expected on those servers.
<b>Deliverables</b>	Respond with a business memo which contains a table for each host in the topology and identifying what expected inbound and outbound service relationships exist on each server.  For services accessed outbound, identify if that service is reached within the internal network, or on the external (Internet) network.