


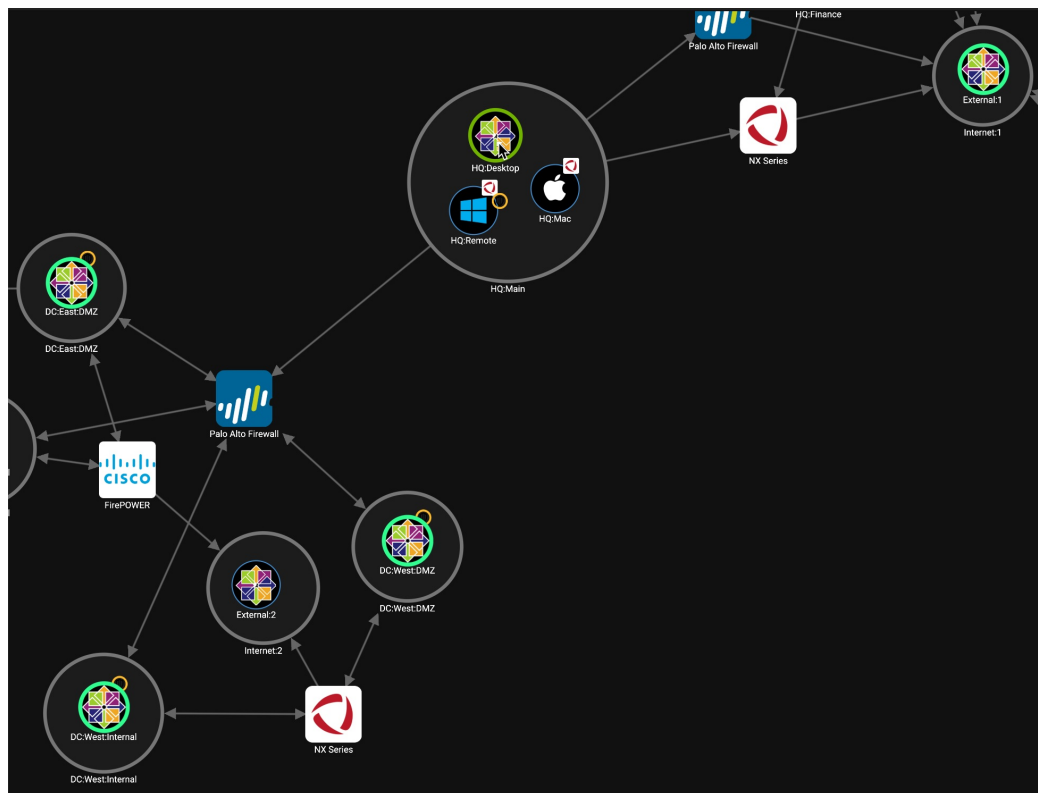
MAP - RUNNING SEQUENCES AND EVALUATIONS

When you run Sequence and Evaluations, you have the option of using the Map to assign the Actors to each Group. This allows you to visualize the communication.

- The Groups are listed in a pane to the right of the map.
- When you click **Assign Actors** for a group, available Actors turn red. You can select any of these to use as the Source Actor for that group.


 Actor availability is based on several factors, including suitability for the Actions in a group and ability to communicate with other Actors.

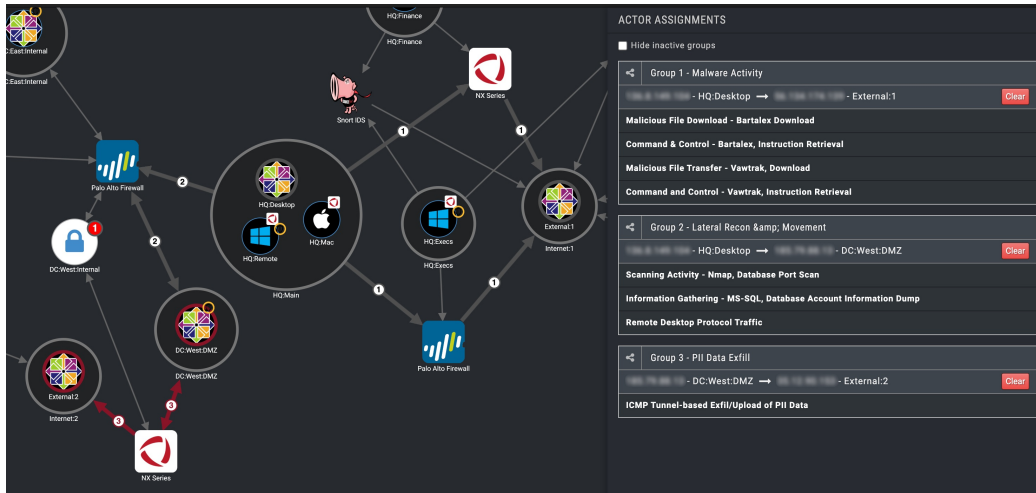
- Once selected, the Source Actor is outlined in green and Actors it can communicate with turn a solid green. These are the only Actors that can be selected for the Destination Actor.



Configuring a Sequence to run - showing available destination Actors

- When the Actor selection is complete, the Source and Destination Actors and the communication arrows are highlighted in red. The Group number will also be highlighted in red on the arrows between the Actor
- If you need to change the assignments for a group, click **Clear**.

 If you want to review the Actor selections on the map for a specific Group, click on the Actor assignments in the group. If you want to see all Group assignments together, select one and then clear the **Hide inactive groups** checkbox.



ACTOR ASSIGNMENTS

Hide inactive groups

Group 1 - Malware Activity

HQ:Desktop → External:1 Clear

Malicious File Download - Bartalex Download

Command & Control - Bartalex, Instruction Retrieval

Malicious File Transfer - Vawtrak, Download

Command and Control - Vawtrak, Instruction Retrieval

Group 2 - Lateral Recon & Movement

HQ:Desktop → DC:West:DMZ Clear

Scanning Activity - Nmap, Database Port Scan

Information Gathering - MS-SQL, Database Account Information Dump

Remote Desktop Protocol Traffic

Group 3 - PII Data Exfil

DC:West:DMZ → External:2 Clear

ICMP Tunnel-based Exfil/Upload of PII Data

Configuring a Sequence to run - showing all group assignments