

# Leverage Discovery

## Package: Cisco CSS

This package uses a Shell connection to discover Cisco CSS.

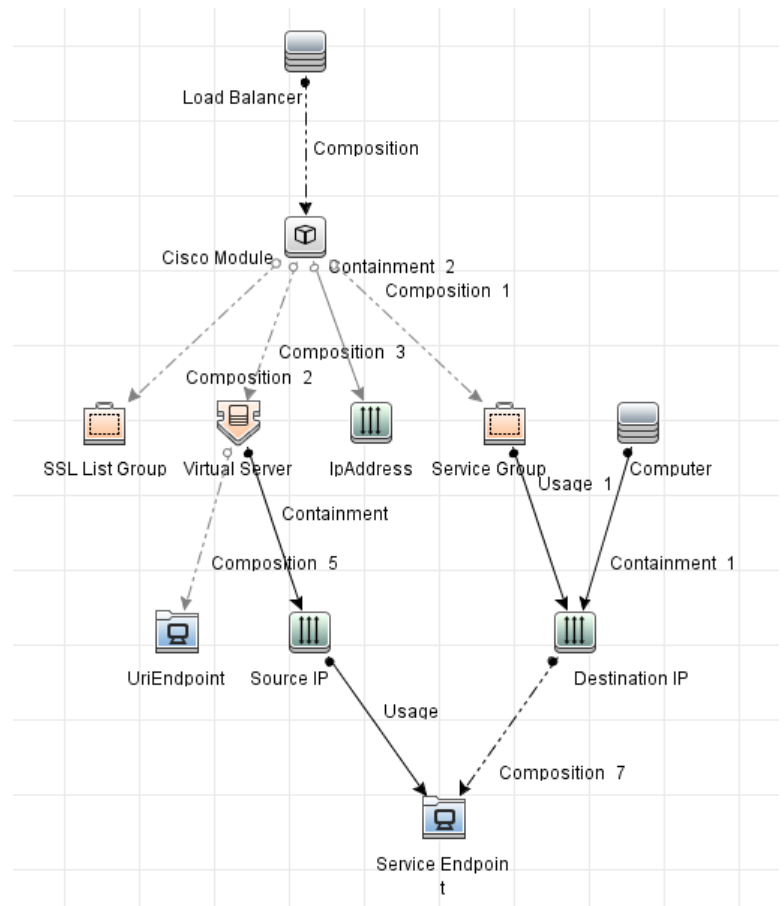
I created this package after finding a gap at the end of 2010, when different Load Balancer devices stopped returning the data necessary via SNMP to map through the device. After some research in the market space, I learned that standard Load Balancing was evolving into something more integrated and complex; these devices were starting to be called “Application Delivery Controllers”.

This package starts by discovering the existence of Cisco CSS and then follows the Spiral Discovery process to find additional data. Aside from basic details like version, IPs, interfaces, and hardware, this package maps through the Load Balancing flows. Load Balancing is mapped from source to destination, through virtual servers, rules, services, SSL lists and redirects.

Cisco CSS model is shown on the right.

Support matrix:

Cisco CSS version	DDM 9.04	DDM 9.05
07.30.1.08s	✓	✓
07.30.3.11s		✓



For more information please contact Leverage Discovery:

website: [http:// leveragediscovery.com](http://leveragediscovery.com)

email: [info@leveragediscovery.com](mailto:info@leveragediscovery.com)