



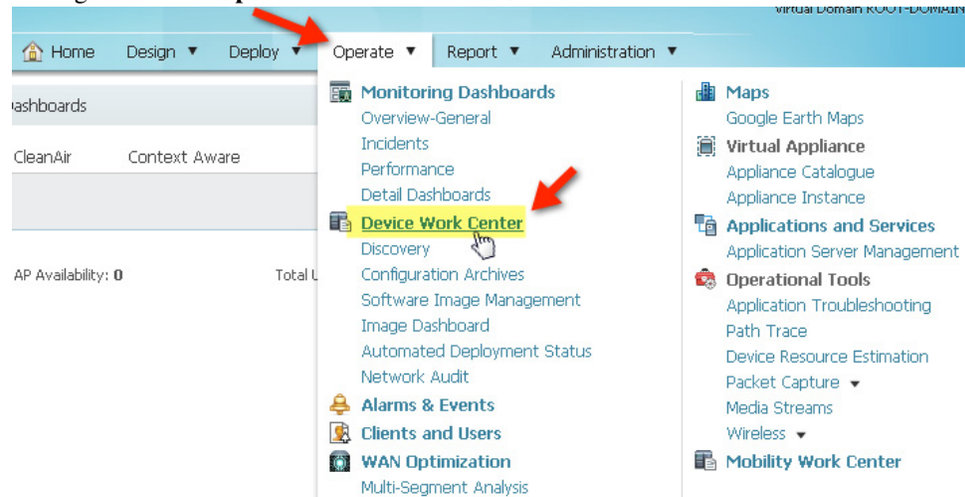
Adding WLC to Prime

Complete these steps to add controllers:

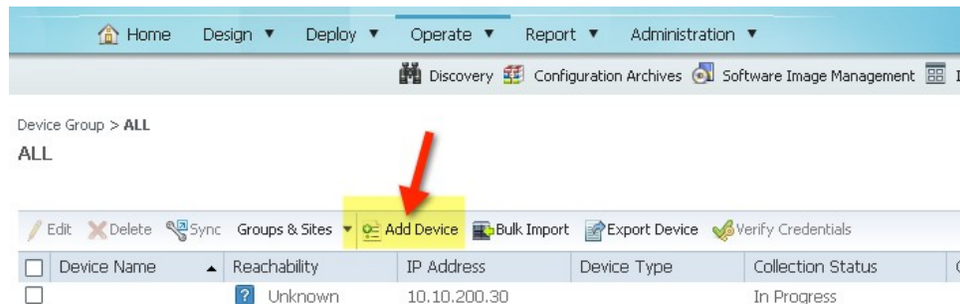
1. Login to Cisco Prime.



2. Navigate to **PI > Operate > Device Work Center**.



3. Click **Add Device**.



4. Enter CT5760 parameters:

- a. IP address - CT5760 mgt IP
 - b. Read-Write SNMP string (private)
 - c. Telnet credentials
5. Confirm Cisco Prime Infrastructure discovery of the CT5760 - if reachable and successful, status shows complete with the correct device type.

6. Explore Cisco Prime Infrastructure GUI in management of CT5760, for example, client statistics, details, reports, and so on.

The screenshot displays the Cisco Prime Infrastructure web interface. At the top, the navigation bar includes 'Home', 'Design', 'Deploy', 'Operate', 'Report', and 'Administration'. The main content area is titled 'Clients and Users' and shows a search results table with one entry selected. Below the table, the details for the selected client (MAC: 74:e1:b6:ba:0e:47) are shown, categorized into General, Session, and Security attributes.

MAC Address	IP Address	IP Type	User Name	Type	Vendor	Device Name	Location	VLAN	Status	Interface
74:e1:b6:ba:0e:47	10.10.10.237	IPv4	N/A		Apple	Controller	Root Area	10	Associated	VLAN0010

Client 74:e1:b6:ba:0e:47 (Refreshed: 2012-Oct-04, 13:42:01 UTC)

Client Attributes	
General User Name: N/A IP Address: 10.10.10.237 MAC Address: 74:e1:b6:ba:0e:47 Vendor: Apple Endpoint Type: unknown Client Type: Regular Media Type: Lightweight	Session Controller Name: Controller AP Name: AP44d3.ca42.321a AP IP Address: 10.10.10.221 AP Type: Cisco AP AP Base Radio MAC: 64:d9:89:42:40:90 802.11 State: Associated Association ID: 1
Security Security Policy Type: WPA2 EAP Type: Not Available On Network: Yes 802.11 Authentication: Open System Encryption Cipher: WEP (128 bits) SNMP NAC State: Access Radius NAC State: RUN	

350264

