1. Design and Discovery
2. Add ISE to DNAC
3. Validate ISE is “available”
4. Configure DNAC to use ISE for administrative logins (DNAC service account, not admin)
5. Build DNAC site hierarchy including upload of floor maps
6. Add servers to DNAC: DHCP, DNS, Syslog, SNMP server, NTP server,
7. Add CLI, SNMPv2/SNMPv3 credentials (already exists)
8. Create IP address pools
9. Discover devices (BN’s, Fusion Node) to inventory (already exists)
   * Network discovery/create various credential profiles/start discovery process
10. Upgrade switch/WLC code with SWIM (already exists)
    * Import image from URL/device/etc, distribute image or schedule image distribution
11. Policy
    * 1. Create scalable groups
      2. Create IP network groups (SGT’s)
      3. Create virtual networks (assign SGT’s to VRF’s and wireless SSID's)
      4. Create guest virtual network
12. Provision
13. Validate connectivity to devices
14. Provision devices (BN’s, FN’s)
15. Configure Border Nodes, Control Plane, and Add to Fabric
16. Default fabric
    1. Assign device roles (border, core, distribution, access)
    2. Configure BN properties (border to, BGP, border handoff)
    3. Push fabric configurations to BN’s
17. Complete VN Configurations and assign IP Pools
18. Apply authentication templates to fabric
19. Assign IP Pools to VN’s (VRF’s)
20. Provision Edge Nodes with LAN Automation (Underlay auto-provisioning)
21. Create IP Pool reservation for buildings
22. Configure reservation type as LAN, set appropriate IP Pool, and set number of addresses
23. Configure LAN automation using previously configured reservation, primary and secondary seed devices, device name, auto-provisioning interfaces
24. Provision Edge Nodes
25. Complete Policy Configurations: Access Contracts
26. Create policies for fabric Group-Based Access Control
27. Wireless Fabric Integration
    1. Configure SSIDs (name, network type, security level, profile name, fabric enabled)
    2. Provision WLC, including site assignment (building, floor)
    3. Add the WLC to the fabric
    4. Assign appropriate address pools and SGT to each SSID
    5. Host onboard AP’s depending on authentication template
    6. Provision AP’s with floor and radio profile