

{{value[‘customer\_name’]}} - WLAN - NIP 9800

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# Introduction

## Preface

This *Network Implementation Plan* document builds upon the {{value[‘customer\_name’]}} HLD and LLD documents. The NIP document will provide the actual technology specific configurations which have been developed for {{value[‘customer\_name’]}}'s environment. These configurations will be also served as a reference as the day 1 configuration for the {{value[‘customer\_name’]}} environment. This document was developed in collaboration with the following teams and organizations through a series of workshops and meetings:

* {{value[‘customer\_name’]}}'s <Team Name>

## Audience

This document is intended for the following teams:

* {{value[‘customer\_name’]}} WLAN Manager
* {{value[‘customer\_name’]}} WLAN Manager
* {{value[‘customer\_name’]}} Operations Team

## Scope

The scope of this document is limited to the following:

* The BoM found in Appendix <Insert Appendix No.>
* The customer sites listed in the table below {{value[‘customer\_name’]}} Site Locations

Table 1 {{value[‘customer\_name’]}} Site Locations

|  |  |
| --- | --- |
| No. | Site Name |
| 1 | <Insert customer' site location> |
| 2 |  |
| 3 |  |

## Assumptions

The following assumptions have been made during the development of this document.

Table 2 Assumptions

|  |  |  |
| --- | --- | --- |
| No. | Assumption | Validated |
| 1 | All work detailed in the preparation and implementation guidelines complete. | Yes/No |
| 2 | All required network connectivity (as shown within the enclosed diagrams) is in place, operational and stable. | Yes/No |
| 3 | All software is at agreed go-live levels. | Yes/No |
| 4 | Internet links are assumed to have enough bandwidth capacity to handle the required throughput and enough NAT/PAT capacity to handle the required client session scales. | Yes/No |
| 5 | All access switches are assumed to have enough power budgets and port PoE+ capabilities to support the required number of connected APs, considering the AP model PoE+ requirements. | Yes/No |
| 6 | <Insert Assumptions related to project in this document> | Yes/No |

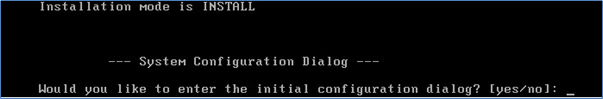
# Network Implementation Plan

## Implementation Tasks for Foreign WLC {{value[‘wlc\_model’]}} Initial Configuration

The Cisco Catalyst 9800 Wireless Controller (further referred to as Catalyst 9800) boots up similarly to any other Cisco router or switch running the IOS-XE software (see below), which may be familiar to the user.

The devices may have been switched on already, or an operator may have plugged in a terminal emulator to the console port and watched the device boot up.   
On completion of the boot process, the screen below should be displayed. Power up the device if not already done by pressing the switch next to the power supplies.

Figure 2 System Configuration Dialog



The following steps avoid the need to complete the Day 0 wizard.

Table 22 Procedure for Initial Configuration

|  |  |
| --- | --- |
| Step Number | Description of the Step |
| **Step 1** | Access the CLI of each Catalyst 9800 via the console port. |
| **Step 2** | Terminate the configuration wizard (this wizard is common to IOS-XE devices) by answering the questions:   * Would you like to enter the initial configuration dialog? [yes/no]: **no** * Would you like to terminate autoinstall? [yes]: **yes** |
| **Step 3** | Start configuration by typing the command:  conf t  Initially, there will be no password. |
| **Step 4** | Set the hostname on each Catalyst 9800 by typing the commands:  WLC(config)#hostname {{value[‘hostname’]}}  The command prompt text has been simplified for the sake of this document. |
| **Step 5** | Enter the config mode and add temporary login credentials using the command:  C9800(config)#username {{value[‘username’]}} privilege 15 secret {{value[‘password’]}} |
| **Step 6** | Configure the service port OOB management interface by typing the command:   C9800#conf t  Enter configuration commands below, one per line and end with CNTL/Z.  C9800(config)# interface GigabitEthernet0  C9800(config)# vrf forwarding {{value[‘ip’]}}  C9800(config)# ip address {{value[‘oob\_management’]}} |
| **Step 7** | Configure a default route (or a more specific route) to reach the box:  C9800(config-if)# ip route vrf {{value[‘ip’]}} 0.0.0.0 0.0.0.0 {{value[‘oob\_gateway’]}}  C9800(config-if)# ip route 0.0.0.0 0.0.0.0 |
| **Step 8** | Configure the SVI for wireless management interface:  C9800(config)#int vlan {{value[‘vlan\_id’]}}  C9800(config-if)#ip address {{value[‘ip’]}} {{value[‘subnet’]}}  C9800(config-if)#no shutdown |
| **Step 9** | Configure the interface Port-channel1 as trunk:  C9800(config-if)#interface Port-channel1  C9800(config-if)#switchport mode trunk  C9800(config-if)#switchport trunk allowed vlan {{value[‘vlan\_id’]}}  C9800(config-if)#shut  C9800(config-if)#no shut |
| **Step 10** | Add all the interfaces to Port-channel1 by typing the commands:  C9800(config-if)#interface range tenGigabitEthernet 0/0/0-3  C9800(config-if)#channel-group 1 mode on |
| **Step 11** | Disable the wireless network to configure the country code.  Type the command:  C9800(config)#ap dot11 5ghz shutdown  Answer the question that will appear:   * Disabling the 802.11a network may strand mesh APs. Are you sure you want to continue? (y/n)[y]: **y**   Type the command:  C9800(config)#ap dot11 24ghz shutdown  Answer the question that will appear:   * Disabling the 802.11b network may strand mesh APs. Are you sure you want to continue? (y/n)[y]: **y** |
| **Step 12** | Configure the AP country domain:  C9800(config)#ap country {{value[‘country’]}}  Enter the country code (e.g. US, MX, IN) up to a maximum of 20 countries.  *This configuration will trigger the GUI to skip the DAY 0 flow as the Catalyst 9800 needs a country code to be operational.* |
| **Step 13** | Enable the wireless network to configure the country code:  C9800(config)#no ap dot11 5ghz shutdown  C9800(config)#no ap dot11 24ghz shutdown |
| **Step 14** | Specify the interface to be the wireless management interface:  C9800(config)#wireless management interface vlan {{value[‘vlan\_id’]}}  Verify certificate installation:  C9800#show wireless management trustpoint   * Trustpoint Name: CISCO\_IDEVID\_SUDI * Certificate Info: Available * Certificate Type: MIC * Private key Info: Available * FIPS suitability: Not Applicable |
| **Step 15** | Verify that you can ping the service management interface by entering:  https:// {{value[‘ip’]}}  Use the credentials you have entered earlier. Since the box has a country code configured, the GUI will skip DAY 0 page and you will get access to the main Dashboard for DAY 1 configuration. |