

dev > netdev > addbysubnet

dev > netdev > addbysubnet

Route: dev/netdev/addbysubnet

URL: https://admin.myslbb.com/#/dev/netdev/addbysubnet

Overview

This page is a draft SOP reference for the above screen in **i2i Core OSS/BSS**. It is auto-generated from UI exports and should be reviewed for operational correctness before customer release.

When to Use

- Use this screen for the workflow represented by this route.
- Do not make billing/AAA/provisioning-impacting changes without required authorization.

Typical Workflow

1. Verify you are working on the correct entity (Customer/Account/Service).
2. Review the current lifecycle state before making changes.
3. Apply changes and validate system response.
4. Confirm downstream impact (AAA/Provisioning/Billing) where applicable.

Field & Action Hints (Auto-detected)

- **Fields detected:** Device Type, Device Profile, Device Model, Device Group, Status, IP with Subnet mask
- **Actions detected:** Auto, Close, Network, Device, Cancel, Submit

Validation & Safety Checks

- Confirm identifiers before saving.
- Confirm lifecycle state allows the change.
- Confirm rollback/support path exists for production actions.

Escalation Guidance

- **L1:** Verify input, permissions, and entity state.
- **L2:** Validate dependencies and downstream state.
- **L3/Admin:** Policy/config changes or suspected defect.

Screenshots

create_new

Captured URL: <https://admin.myslbb.com/#/dev/netdev/addbysubnet>

Images uploading...

The screenshot displays the SMARTLINK web application interface. At the top, there is a navigation bar with the SMARTLINK logo, user information (Priyesh Chauhan), and a search bar. Below the navigation bar is a breadcrumb trail: Network > Device > Create By Subnet Mask. The main content area features a form titled "Add New Server By Subnet Mask" with the subtitle "Create new Subnet Mask". The form contains several input fields: "Device Type" (Physical Server), "Device Profile" (HP Server), "Device Model" (HGU-V200-4AC), "Device Group" (Default Device Group), "Status" (Active), and "IP with Subnet mask". There are "Submit" and "Cancel" buttons at the bottom right of the form.

Add New Server By Subnet Mask

Create new Subnet Mask

Device Type Physical Server	Device Profile HP Server	Device Model HGU-V200-4AC	Device Group Default Device Group
Status Active	IP with Subnet mask		

Submit Cancel

Revision #2

Created 2026-02-03 14:56:40 UTC by Admin

Updated 2026-02-03 14:56:42 UTC by Admin