

Add Sub reseller in Provider/Reseller Panel

Summary

This article provides summary on how a Sub Reseller can be added in Provider/Reseller panel and a customer can be associated to a Sub Reseller for management.

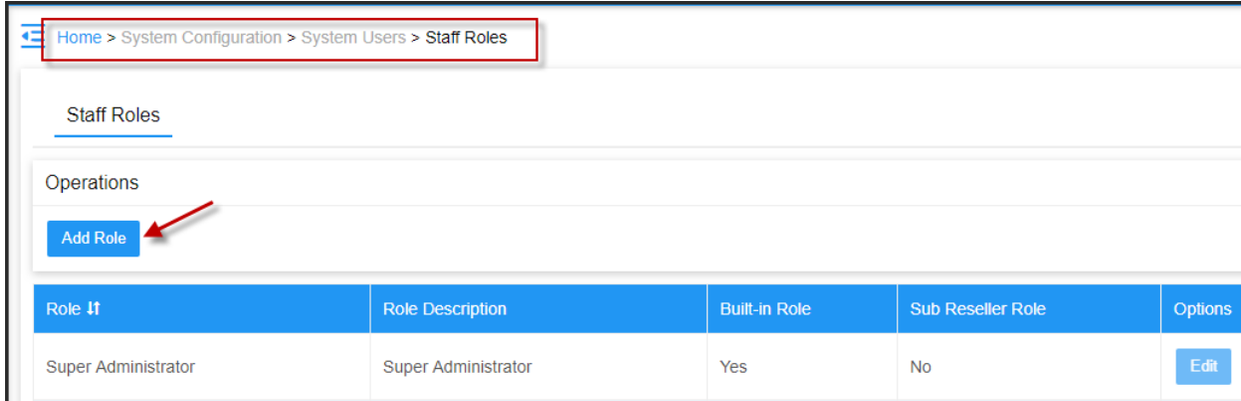
Applies To

This article applies to MachPanel Build v5.6.30 and later.

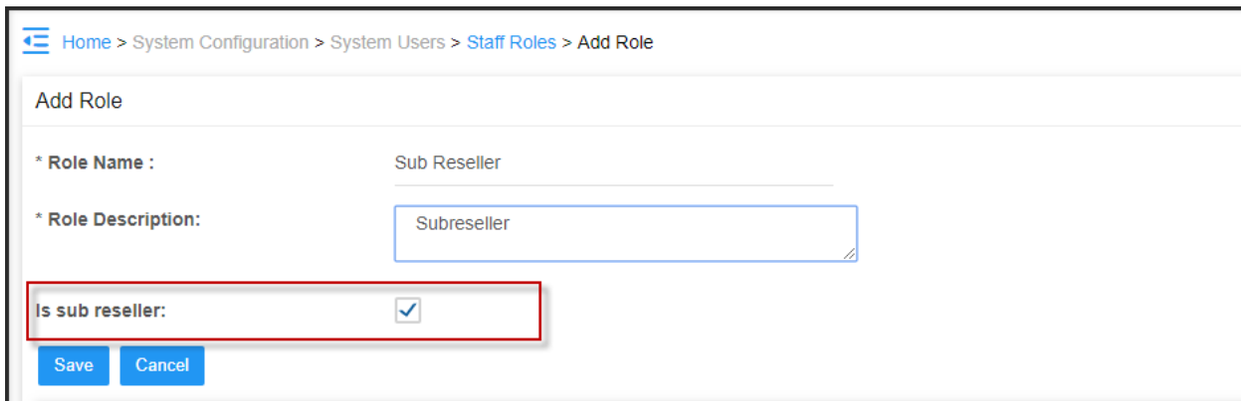
Sub reseller for Provider's / Reseller's Customer:

A sub-reseller is partner of a provider/reseller who can manage some assigned customers (during customer creation you can choose if that customer can be managed by the sub-reseller and choose that sub-reseller).

- In order to Add a Sub Reseller role, navigate to the following Path: **Home » System Configuration » System Users » Staff Roles** and add **New Role** as shown below:



Role ID	Role Description	Built-in Role	Sub Reseller Role	Options
Super Administrator	Super Administrator	Yes	No	Edit



* Role Name : Sub Reseller

* Role Description: Subreseller

Is sub reseller:

[Save](#) [Cancel](#)

Add Sub reseller in Provider/Reseller Panel

- Following Features are supported by a Sub reseller.

The screenshot shows a 'Features Access' panel with three main sections, each with a blue header and a minus sign:

- Billing Manager (click to select all sub-features)**
 - View Documents
 - View Statements
 - View Payments
 - Manage Payments, Credits, Refunds
 - View Credit Cards
 - Register Payments
 - View Transaction Logs
- Customer Manager (click to select all sub-features)**
 - Manage Customers
 - Manage Subscriptions
- Service Director (click to select all sub-features)**
 - Manage Dedicated Servers
 - Manage Hosting Accounts
 - Manage Reseller Hosting Accounts
 - Manage Exchange Accounts
 - Manage Domain Names
 - Manage Service Queue
 - Manage Active Directory Organizations
 - Manage Active Directory Users
 - Manage SharePoint Accounts
 - Manage Wireless Accounts
 - Manage CRM Accounts

- In second step, navigate to following path: **Home » System Configuration » System Users » Staff Members** and **Add Staff Member** for the Sub reseller.

The screenshot shows the navigation path: **Home > System Configuration > System Users > Staff Members**, which is highlighted with a red box. Below the path, there are two tabs: **Staff Members** (active) and **Password Configuration**. Under the **Staff Members** tab, there is a search bar and an **Operations** section containing a blue **Add Staff Member** button. A red arrow points to this button.

- Select **Role**, Provide other details like and **Add Staff member**.

The screenshot shows the 'Add Staff Member' form with the following fields:

- ACCOUNT ADDRESS**
- PASSWORD**
- EMAIL ADDRESS**
- ROLE**

The **ROLE** dropdown menu is open, showing a list of roles with the **Admin** role selected and highlighted in red.

Add Sub reseller in Provider/Reseller Panel

A new staff member will be added which servers as a subreseller.

Status	Name ¶¶	Email ¶¶	Last Login ¶¶	Last Login IP ¶¶	Option
Enabled	SubReseller Demo	Subreseller1@email.com	6/25/2018 7:00:28 AM		Edit Disable

Customer Managed by Sub Reseller:

- Now add a new **Customer** under your **Provider\Reseller** from path: **Home >> Customer Manager >> Customers** and select following option:

*Access Template: --Select Access Template--

Managed By Sub Reseller: SubReseller Demo[Subreseller1@email.com]

[Add Customer](#) [Add and Subscribe To Service](#)

- To update existing customers you need to select Customer(s) from **Home >> Customer Manager >> Customers** as shown below:

Home > Customer Manager > Customers

Customers List Access Template Contacts

Operations

[New Customer](#) [Export to Excel](#) [Import Customers](#) [Update Sub Reseller](#)

Search

<input type="checkbox"/>	Status	ID ¶¶	Customer Number ¶¶	Name ¶¶	Company name ¶¶	Owner ¶¶	Options
<input checked="" type="checkbox"/>	Active	1		Customer Demo	MachPanel Demo	Host Admin (Provider)	≡

- Click **Update Sub Reseller** and select sub reseller from the drop down list. Click **Save and Apply** when done.

MachPanel Knowledgebase

<https://kb.machsol.com/Knowledgebase/54541/Add-Sub-reseller-in-ProviderRese...>