

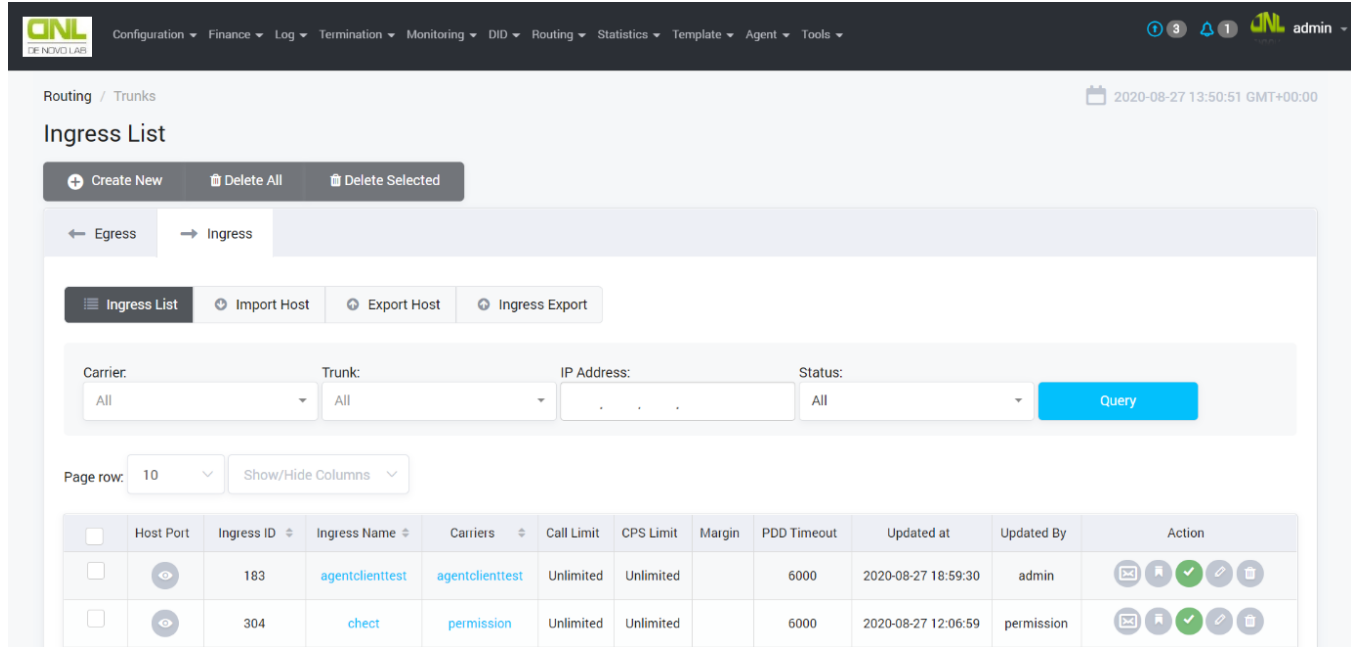
# How to Enable Ignore Ring in Trunks

In this module we will see how to Enable Ignore Ring in Trunks,

Go to **Routing Trunks Ingress**

Below displayed window will appear.

*Screenshot: Trunks*



Configuration | Finance | Log | Termination | Monitoring | DID | Routing | Statistics | Template | Agent | Tools

Routing / Trunks

### Ingress List

Create New | Delete All | Delete Selected

Egress | Ingress

Ingress List | Import Host | Export Host | Ingress Export

Carrier: All | Trunk: All | IP Address: . . . | Status: All | Query

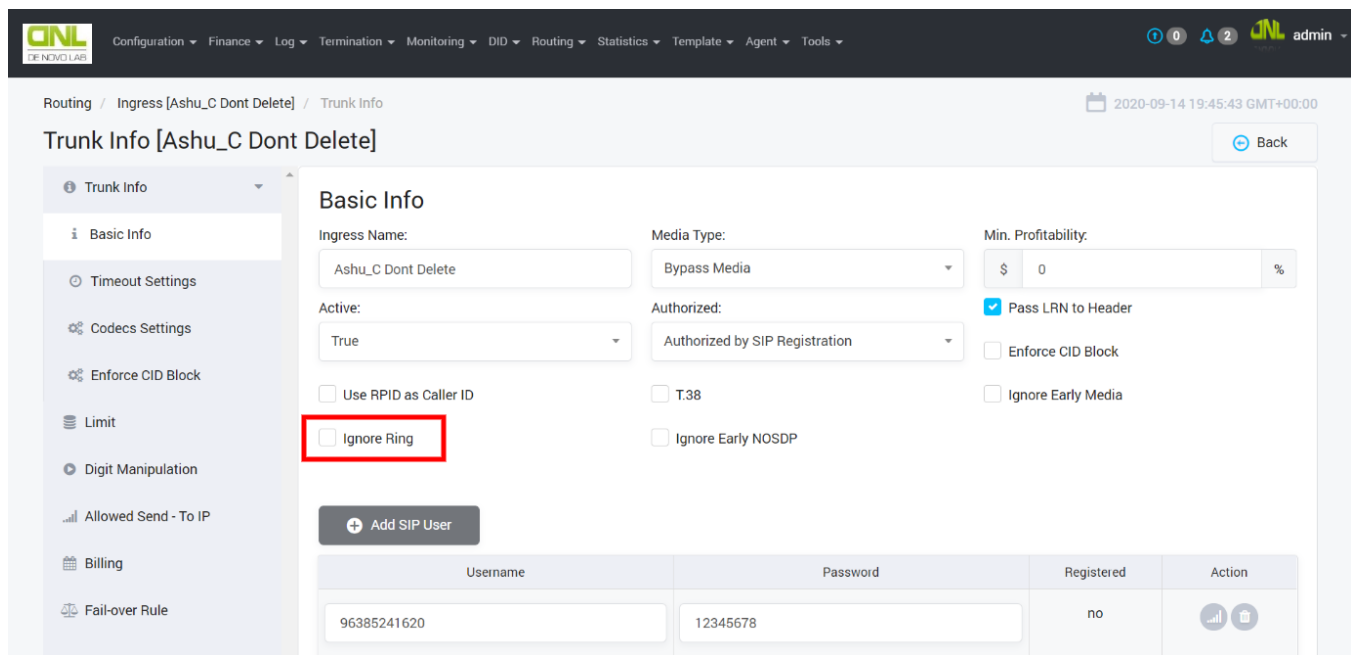
Page row: 10 | Show/Hide Columns

	Host Port	Ingress ID	Ingress Name	Carriers	Call Limit	CPS Limit	Margin	PDD Timeout	Updated at	Updated By	Action
<input type="checkbox"/>	183	agentclienttest	agentclienttest	Unlimited	Unlimited		6000	2020-08-27 18:59:30	admin		
<input type="checkbox"/>	304	chect	permission	Unlimited	Unlimited		6000	2020-08-27 12:06:59	permission		

Click on Edit Icon on any of Trunk on which you want to Enable Ignore Ring.

Trunk Edit window will appear.

*Screenshot: Trunk Edit Window*



Configuration | Finance | Log | Termination | Monitoring | DID | Routing | Statistics | Template | Agent | Tools

Routing / Ingress [Ashu\_C Dont Delete] / Trunk Info

### Trunk Info [Ashu\_C Dont Delete]

Back

Trunk Info

- Basic Info
- Timeout Settings
- Codecs Settings
- Enforce CID Block
- Limit
- Digit Manipulation
- Allowed Send - To IP
- Billing
- Fail-over Rule

#### Basic Info

Ingress Name: Ashu\_C Dont Delete | Media Type: Bypass Media | Min. Profitability: \$ 0 %

Active: True | Authorized: Authorized by SIP Registration |  Pass LRN to Header

Use RPID as Caller ID |  T.38 |  Enforce CID Block

Ignore Ring |  Ignore Early NOSDP

Ignore Early Media

Add SIP User

Username	Password	Registered	Action
96385241620	12345678	no	

On the Trunk window, check on **Ignore Ring** to Enable it.

After checking the icon, click on **SUBMIT** button to save it.