

???????? "?? IPX08 ? ????? Elastix ??????????"??? outbound trunk?

?? IPX08 ? Elastix ??? Asterisk ????????? IAX2 protocol ??????????????

????

- IPX08 ????
- ?? 1XX?IP = ipx08.ip.address
- Elastix ????
- ?? 5XX?IP = elastix.ip.address

?? IPX08

// ?? Peer Trunk???? [Elastix -> IPX08](#) ????

Trunks > Add A Trunk >

Provider Type: Peer
 Peer Name: from-elastic
 Protocol: IAX
 Dialplan: default
 Host: elastix.ip.address
 Without Authentication: ???
 Username: fromelastic
 Password: thisispassword

// ?? Custom Trunk???? [IPX08 -> Elastix](#) ???

Trunks > Add A Trunk

Provider Type: Custom Trunk
 Description: elastix
 Protocol: IAX
 Dialplan: default
 Register: ???
 Host: elastix.ip.address
 Without Authentication: ???
 Username: fromipx08
 Password: thisispassword

Tips:

username ??? Elastix ?? USER Context ??

// ?? outbound route

Outbound Routes > List Dialplans: DialPlan1 > Add a Dial Rule

Rule Name: toelastic

Place this call through: Custom - elastix

Failover: None

PIN Set: ??

Dialing Rules: If the number begins with [5] and followed by ([] more than) [2] digits.

Delete [] digits from the front and auto-add digit [] before dialing.

?? Elastix

// ?? Trunk???? Trunk ???Outgoing Settings ??? Elastix -> IPX08 ?????Incoming Setting ??? IPX08 -> Elastix ?
???

PBX > PBX Configuration > Trunks

Outgoing Settings:

Trunk Name: ???

Peer Details:

host=ipx08.ip.address
username=fromelastix
secret=thisispassword
type=peer

Incoming Settings:

USER Context: fromipx08

USER Details:

host=ipx08.ip.address
secret=thisispassword
type=user
context=from-internal

Register String: ??

Tips:

? outgoing settings ? username ??? ipx08 ?? peer trunk ? username ???

// ?? outbound route

PBX > PBX Configuration > Outbound Routes

Route Name: ???

Dial Patterns: 1XX

Trunk Sequence: IAX2/<TrunkName>