

Configuring TDM ports on SBC Edge

 Not supported by SBC SWe Lite in this release.

Table of Contents

- [Prerequisites](#)
- [SBC Edge TDM port configuration](#)
- [Additional Information](#)


About this Page

- This document details how to configure a SBC Edge TDM port
- This document presumes the reader is familiar with configuring the SBC Edge

Related Articles

- [Managing Telephony Ports](#)
- [Managing ISDN Signaling Groups](#)

Prerequisites

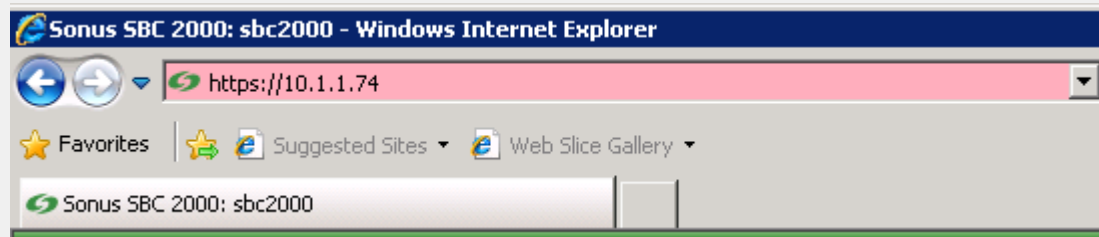
-  Requires Sonus SBC Edge Version 3.0

SBC Edge TDM port configuration

Use the following to configure a SBC Edge TDM port to interconnect to another TDM port/device.

1. Connect to the SBC interface via your web browser.

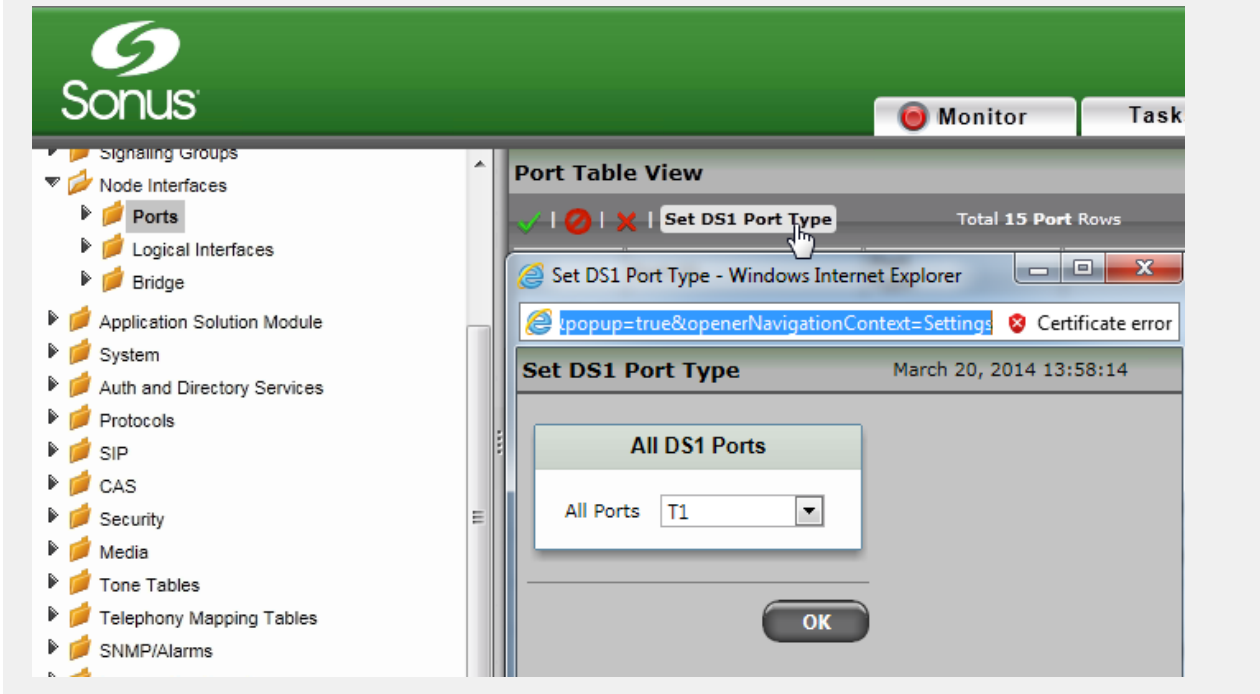
Figure 1: Connect to SBC



2. Set the DS1 Type of the ports on your TDM card, either T1 or E1 depending upon your installation situation.

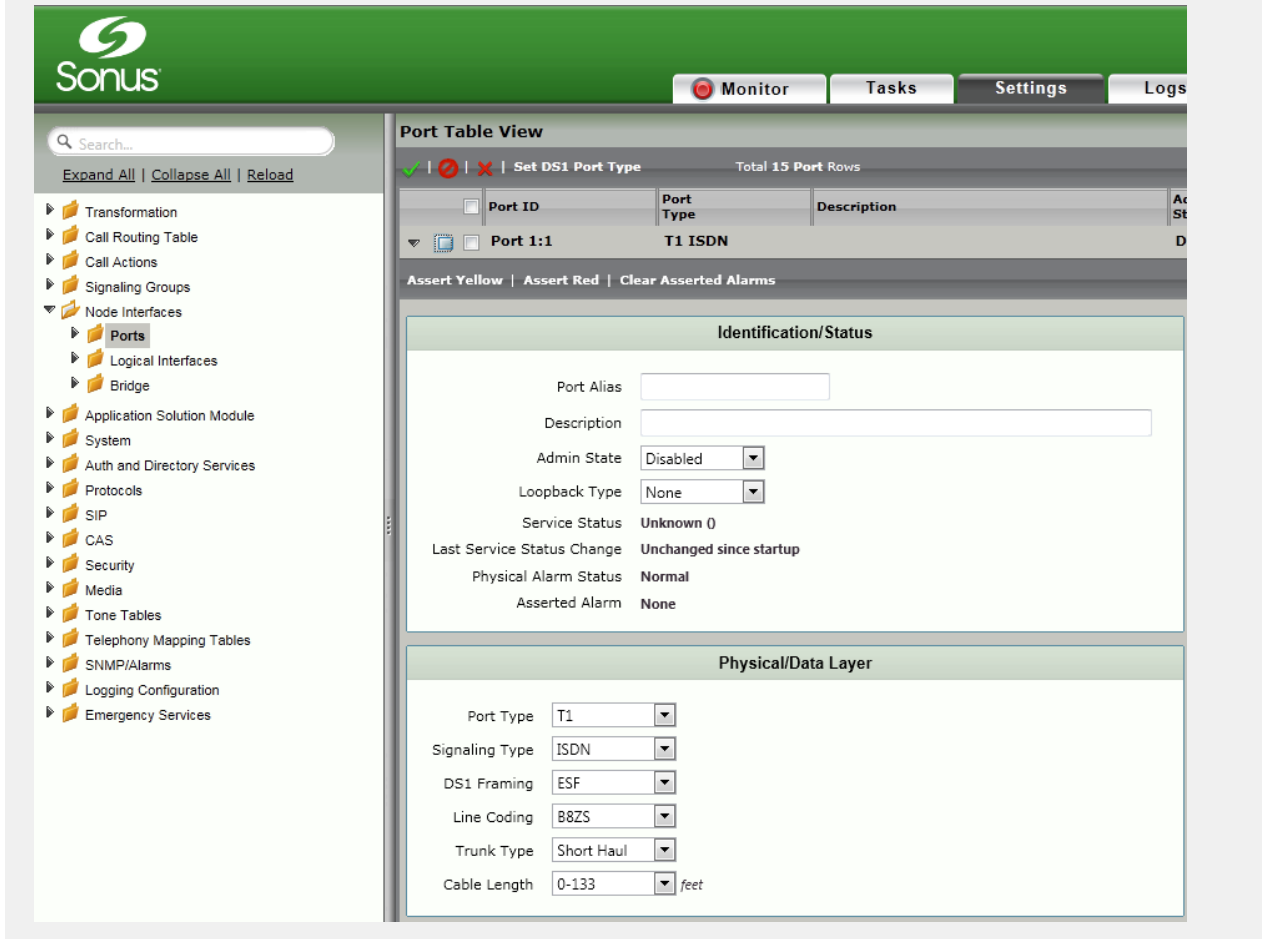


Figure 2: Set DS1 Port Type



3. Configure the TDM port parameters to match with your installation.

Figure 3: Configure TDM Port



4. Create a ISDN Signaling Group to process inbound calls from the TDM port.

 More information on the TDM Signaling Group configuration parameters can be found at [Managing ISDN Signaling Groups](#).

Figure 4: Create ISDN Signaling Group



5. Configure the ISDN Signaling Group to match the requirements of the incoming TDM signaling.

Figure 5: ISDN Signaling Group Details

ISDN Signaling Group Details: ISDN for ux1000
March 20, 2014 14:01:3

Description **ISDN for ux1000**
Admin State **Disabled**

Channels and Routing

Channel Hunting	Standard
Direction	Bidirectional
Tone Table	Default Tone Table
Action Set Table	None
Call Routing Table	sba: SIP to ISDN
No Channel Available Override	34: No Circuit/Channel Available
Play Inband Message post-disconnect	No
Call Setup Response Timer	255

Port and Protocol

Port Name	(T1) Port 1:1
Fractional	No
Switch Variant	N12
ISDN Side	User
Play Ringback	Auto
Service Msg Capability	Enabled
Stop Far-End T310	Disabled
Indicated Channel	Exclusive

——— **Switch Specific Parameters** ———

Send Calling Name	Disabled
Add Progress Indicator To Setup	None
Include Channel Interface Identifier	Disabled
Channel Number Bit	Set

Timeout/Timer Settings

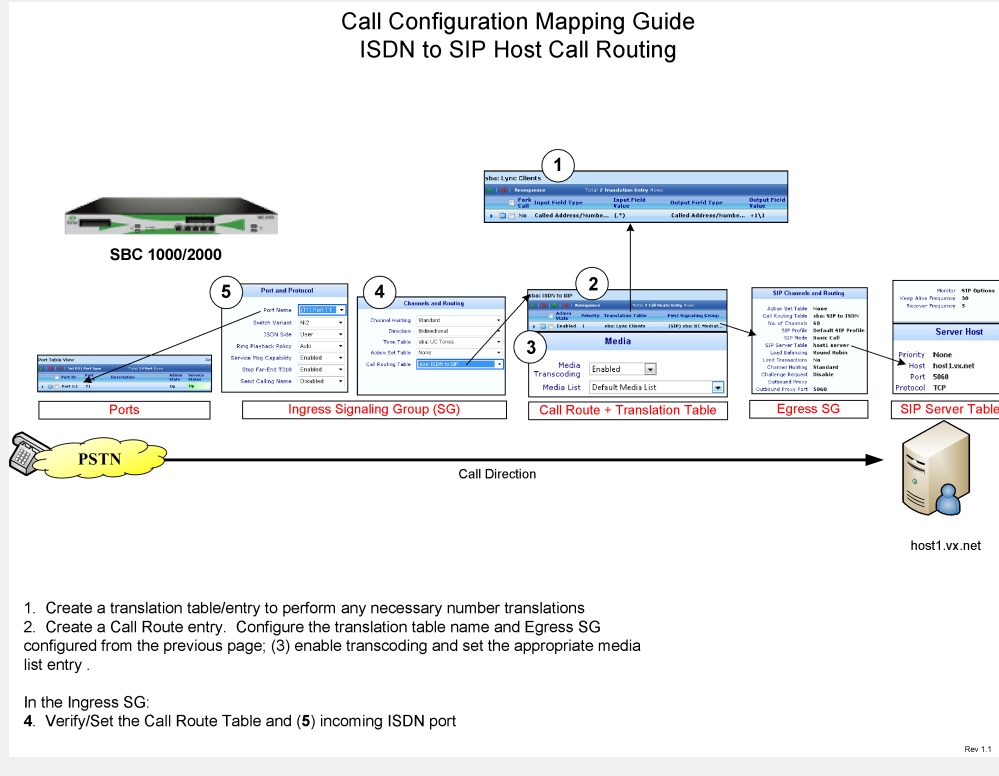
T301	180
T302	15
T303	4
T305	30
T308	4
T309	6
T310	30
T313	4
T314	4
T316	120
T322	4
T3M1/T323	120

6. You will need to create and configure call routing tables/entries, transformation tables/entries and destination Signaling Groups in order to successfully route calls from a ISDN port to any given destination.

Additional Information

Below is a diagram for configuring a TDM port to route to a SIP destination

Figure 6: Configuring TDM Port to Route to SIP Destination



- [Download TDM Routing Diagram](#)