Dialogic.

Dialogic[®] Brooktrout[®] SR140 Fax Software with ShoreTel Release 13.3 Gateway

Installation and Configuration Integration Note

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1. Scope

This document is intended as a general guide for configuring a basic installation of the **ShoreTel Release 13.3 Gateway** for use with Dialogic[®] Brooktrout[®] SR140 Fax over IP (FoIP) software platform. The interoperability includes SIP call control and T.38/T.30 media.

This document is not intended to be comprehensive and thus does not replace the manufacturer's detailed configuration documentation. Users of this document should already have a general knowledge of how to install and configure the **ShoreTel Gateway**.

The sample configuration shown and/or referred in the subsequent sections was used for lab validation testing by Dialogic. Therefore, it is quite possible that the sample configuration will not match an exact configuration or versions that would be present in a deployed environment. However, the sample configuration does provide a possible starting point to work with the equipment vendor for configuring your device. Please consult the appropriate manufacturer's documentation for details on setting up your specific end user configuration.

For ease of reference, the Dialogic[®] Brooktrout[®] SR140 Fax Software and Dialogic[®] Brooktrout[®] TR1034 Fax Boards will sometimes be denoted herein, respectively, as SR140 and TR1034. All references to the SDK herein refer to the Dialogic[®] Brooktrout[®] Fax Products SDK.

2. Configuration Details

The following systems were used for the sample configuration described in the document.

2.1 ShoreTel Gateway

| Vendor | ShoreTel | | | | |
|--------------------------------|--|--|--|--|--|
| Model | ShoreGear 220T1A Switch | | | | |
| Software Version | Release 13.3 build 18.61.8701.0 | | | | |
| IP Device | Dialogic® Brooktrout® SR140 Fax Software | | | | |
| Protocol to SR140 Fax Software | SIP | | | | |
| PSTN Device | Dialogic® Brooktrout® TR1034 | | | | |
| Protocol to PSTN Device | T1 | | | | |
| Additional Notes | The maximum T.38 protocol supported by the ShoreTel Gateway is V.29 (9,600 bits/sec). V.17 (14,400 bits/sec) is not supported. | | | | |

2.2 Dialogic[®] Brooktrout[®] SR140 Fax Software

| Vendor | Dialogic | | | | |
|-------------------------------------|---|--|--|--|--|
| Model | Dialogic® Brooktrout® SR140 Fax Software | | | | |
| Software Version | Tested with SDK 6.6.0 | | | | |
| Protocol to Gateway or Call Manager | SIP | | | | |
| callctrl.cfg file | All defaults except: SIP session refresh was set to 1800 Image and control redundancies were set to 0 | | | | |

2.3 Dialogic[®] Brooktrout[®] TR1034 Fax Server

| Vendor | Dialogic | | | |
|-------------------------------------|---|--|--|--|
| Model | Dialogic® Brooktrout® TR1034+E24H-T1-1N | | | |
| Software Version | Tested with SDK 6.4.3 | | | |
| Protocol to Gateway or Call Manager | T1 ISDN | | | |
| callctrl.cfg file | All defaults | | | |

2.4 Network System Configuration

The diagram below details the sample configuration used in connection with this document.

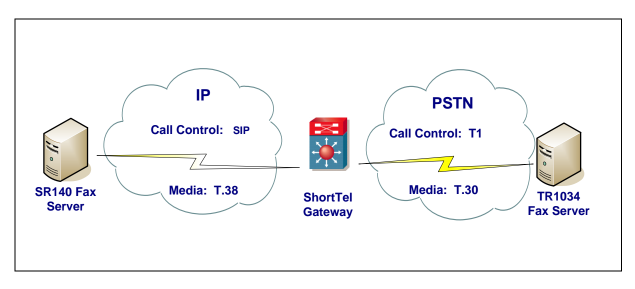


Diagram Notes:

 SR140 Fax Server = Fax Server including Dialogic[®] Brooktrout[®] SR140 Fax Software and third party fax application.

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2.5 Network Addresses

The following table lists the IP addresses and their descriptions used in subsequent sections.

| Device # | Device Make, Model, and Description | Device IP Address |
|----------|-------------------------------------|-------------------|
| 1 | ShoreTel GW | 10.242.202.19 |
| 2 | SR140 Fax Server | 10.242.202.14 |

3. Prerequisites

• Testing was performed with Dialogic Brooktrout SR140 running SDK 6.6.0; however, no changes for ShoreTel Interop have been applied since SDK 6.2.3.

ShoreTel Controlled Release for Release 13.3 build 18.61.8701.0 or later.

4. Summary of Limitations

- Enabling redundancy for T.38 causes data errors when using the ShoreTel Gateway. For interoperability, the SR140 requires redundancy for both image and control to be set to 0. In the SR140 callctrl.cfg file, set t38_UDPTL_redundancy_depth_control=0 and t38_UDPTL_redundancy_depth_image=0
- The ShoreTel Gateway sends a SIP session refresh if it is enabled on the ShoreTel Gateway even if the SR140 is configured not to use SIP session refresh. This will cause the SR140 to drop the call if a SIP refresh is received. For interoperability, the SR140 SIP session refresh must be set to 1800. To do this set sip_session_timer_session_expires=1800 in the SR140 callctrl.cfg file.

The maximum T.38 protocol supported by the ShoreTel Gateway is V.29 (9,600 bits/sec). V.17 (14,400 bits/sec) is not supported.

5. ShoreTel Gateway Setup Notes

Note – the configuration screenshots below are from ShoreTel Release 12.1 build 17.22.540.0 and used as a guide to configure Release 13.3. The configuration screenshots in Release 13.3 were similar enough to not require replacement.

Configuring the ShoreTel equipment was performed using the ShoreTel ShoreWare Director. This web interface allows the user to administrate the ShoreTel equipment using a web browser.

Using the web browser, the host name for the SR140 was added as a SIP Server. The protocol for the SR140 SIP Server must be set to UDP via the Protocol pull-down.

| 🖉 SIP Server Info - Windows Inter | net Explorer |
|-----------------------------------|--|
| | |
| Name: | SR140 |
| Site: | Headquarters 😪 |
| Protocol: | UDP 🔽 |
| Host (Name / Address / Domain): | 10.242.202.14 Ping |
| Override Default Port: | |
| Allow External Voice Mail for Ex | tension-Only User |
| Allow Fax Redirect to This Serv | er |
| Extension: | 689-1706 |
| Assigned User Group: | IP Telephones 👻 |
| SIP Profile: | Microsoft Exchange 🔽 |
| Digest Authentication: | <none></none> |
| User ID: | |
| Password: | |
| | |
| <u>S</u> ave | Cl <u>o</u> se Pre <u>v</u> ious Ne <u>x</u> t |
| | |

The following screenshot may be used as a reference and includes the settings used in the sample test configuration for the PRI Trunk Group between the ShoreTel Gateway and the TR1034 Fax Server.

| 🔄 🕞 🗢 🌀 http://bufshoretel/Shore | WareDirector/MainFrame.asp | 😽 🐼 🎉 Live Search |
|---|--|--|
| <u>File E</u> dit <u>View</u> F <u>a</u> vorites <u>T</u> ools <u>H</u> | | |
| 🍃 Favorites 🛛 👍 🔽 Suggested Sites 🕶 | 620) (11) | |
| G ShoreWare Director | | 🏠 🗝 🔝 🖷 🖷 Page + Safety + Tgols + 🔞 |
| | Trunk Crauna | |
| ShoreTel 🤅 | Edit PRI Trunk Group | Mew Copy Save Delete Reset Help |
| ShoreWare Director | | |
| Build 18.61.8701.0 | Edit this record | Refresh this page |
| Logoff Administrator | Name: | T1 QSIG |
| Administration ^ | Site: | Headquarters |
| Trunks Individual Trunks | Language: | English(US) |
| Trunk Groups SIP Profiles | Profile: | SystemISDNTrunk 💌 |
| ISDN Profiles | Inbound: | |
| Local Prefixes IP Phones | Number of Digits from CO: | 4 |
| Platform HardwareCall Control | DNIS | Edit DNIS Map |
| Voice Mail | DID | Edit DID Range |
| Auto-Attendant Menus Workgroups | Extension | |
| Schedules Communicator | O Translation Table: | None> 🗸 |
| System Directory Application Servers | O Prepend Dial In Prefix: | |
| • SIP Servers • SIP Servers | | |
| SIP Profiles | O Use Site Extension Prefi | X |
| Sites System Parameters | Tandem Trunking | |
| Preferences | User Group: | Anonymous Telephones 💌 |
| 1aintenance | Prepend Dial In Prefix: | |
| Quick Look Connectivity | Destination: | 689-1700 : Default Search |
| Voice Mail Servers Make Me Conferencing | Outbound: | |
| • Audio / Web | Network Call Routing: | |
| • IM | Access Code: | 9 |
| Event Filters HQ Event Log | Local Area Code: | 716 |
| HQ Services | Additional Local Area Codes: | Edit |
| Reporting | Nearby Area Codes: | |
| Reports Options | Billing Telephone Number: | |
| • options | Trunk Services: | +1 (716) 689-6700 (e.g. +1 (408) 331-3300) |
| ocumentation • Administration Guide | ✓ Local | |
| Planning and Installation Guide | 22.12 | |
| SA-100 Guide | ✓ Long Distance | |
| | ✓ International | |
| | Enable Original Caller Informatio | |
| | 🗹 n11 (e.g. 411, 611, except 911 · | which is specified below) |
| | Emergency (e.g. 911) | |
| | Easily Recognizable Codes (EF | 2C) (e.g. 800, 888, 900) |
| | Explicit Carrier Selection (e.g. 1 | 010xxx) |
| | Operator Assisted (e.g. 0+) | |
| | Caller ID not blocked by default | |
| | Enable Caller ID (Please confir | m with the Carrier(s) or the Service Provider(s) on how the end-to-end caller name is delivered) |
| | Overwrite Caller ID with: | |
| | Trunk Digit Manipulation: | |
| | Remove leading 1 from 1+10D | |
| | Hint: Required for some long dista | nce service providers. |
| | Remove leading 1 for Local Area | a Codes (for all prefixes unless a specific local prefix list is provided below) |
| | | ice providers with overlay area codes. |
| | Dial 7 digits for Local Area Code | e (for all prefixes unless a specific local prefix list is provided below) |
| | and the second | me local service providers with mixed 7D and 1+10D in the same home area. |
| | Local Prefixes: | None V Go to Local Prefixes List |
| | Prepend Dial Out Prefix: | 999 |
| | | |
| | Off System Extensions: | Edit |
| | Translation Table: | <none> 💌</none> |

To the configure ShoreTel to route calls from the SR140 Fax Server to the TR1034 Fax Server via the T1 trunk, an "Off System Extension Range" was created to direct calls to the T1 trunk that match the range provided.

| | New |
|-----------|--------|
| | Edit |
| | Remove |
| OK Cancel |] |
| | |

To the configure ShoreTel to route calls from the TR1034 Fax Server to the SR140 Fax Server, a DNIS Digit Map was created to direct calls from the SIP Trunk that match the 'Dialed Number' to the SR140 location.

| 🖉 ShoreWare Director - Windows Int | ernet Explorer | | | | | | |
|---|---|---------------------------|-----------------|--------------|------------------------|----------------------|----------------------|
| Signal Shore States (/bufshoretel/Shore) | WareDirector/MainFrame | .asp | | | | 💽 😽 🗙 💐 Live Search | P - |
| <u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> el | p | | | | | | |
| 🚖 Favorites 🛛 🚖 🔁 Suggested Sites 👻 | 🖉 Web Slice Gallery 🝷 | | | | | | 19 Mariana |
| ShoreWare Director | | | | | | 🟠 • 🖾 - 🗆 🖶 • Bage • | Safety + Tools + 🕢 * |
| ShoreTel | DNIS Digit N | lap | Save | Reset | | Help | |
| ShoreWare Director | T1 QSIG | | | | | | |
| Build 17.22.5240.0 | Edit this record | | Refresh this pa | ige | | | |
| Logoff Administrator | Received Digits Dialed Number Destination | | | | | | |
| Administration ^ | | | 9000 | | SR140 | <u>Delete</u> | |
| Trunks | | 9123 | 9123 | - | Dave OCS | Delete | |
| Individual Trunks Trunk Groups | Add this record | | | Extension | | Search | |
| SIP Profiles ISDN Profiles | | | | O Off System | 689-1000 to 689-1023 ⊻ | | |
| Local Prefixes IP Phones | | | | | | | |
| Platform Hardware | @ 1998-2011 ShoreTe | , Inc. All rights reserve | <u>d.</u> | | | | |
| Call Control Voice Mail | | | | | | | |
| Auto-Attendant Menus Workgroups | | | | | | | |
| Schedules | | | | | | | |
| Communicator System Directory | | | | | | | |
| Application Servers SIP Servers | | | | | | | |
| Sites | | | | | | | |
| System Parameters Preferences | | | | | | | |
| Maintenance | | | | | | | |
| Quick Look | | | | | | | |
| Connectivity Voice Mail Servers | | | | | | | |
| Make Me Conferencing Audio / Web | | | | | | | |
| Conferencing | | | | | | | |
| IM Event Filters | | | | | | | |
| HQ Event Log HQ Services | | | | | | | |
| | | | | | | | |
| Reporting • Reports | | | | | | | |
| Options | | | | | | | |
| Documentation | | | | | | | |
| Administration Guide Planning and | | | | | | | |
| Installation Guide | | | | | | | |
| SA-100 Guide Telephone User | | | | | | | |
| Interface • Telephone Quick Install | | | | | | | |
| Guides | | | | | | | |
| http://bufshoretel/ShoreWareDirector/DID_Ran | ige.asp?ID=5# | | | | | Second intranet | 🖓 🔹 🔍 100% 🔹 🚊 |

6. Dialogic[®] Brooktrout[®] SR140 Fax Software Setup Notes

The Installation and Configuration Guides used to set up the SR140 is available from the site below:

http://www.dialogic.com/manuals/brooktrout/default.htm

The SR140 callctrl.cfg file used in the sample test configuration is shown below for reference. The changes from the default settings are highlighted in yellow.

1314 trace=verbose I4I3_trace=verbose api_trace=verbose internal_trace=verbose host module trace=verbose ip_stack_trace=warning # Most of the time a path should be used for this file name. trace_file=test_0004_ecc.log max_trace_files=1 max_trace_file_size=10 [host_module.1] module_library=brktsip.dll enabled=true [host_module.1/t38parameters] t38_fax_rate_management=transferredTCF fax_transport_protocol=t38_only t38_fax_udp_ec=t38UDPRedundancy rtp_ced_enable=true t38_max_bit_rate=14400 t38 fax version=0 media_passthrough_timeout_inbound=1000 media_passthrough_timeout_outbound=4000 media_renegotiate_delay_inbound=1000 media_renegotiate_delay_outbound=-1 t38_fax_fill_bit_removal=false t38_fax_transcoding_jbig=false t38_fax_transcoding_mmr=false t38 t30 fastnotify=false t38_type_of_service=0 t38_UDPTL_redundancy_depth_control=0 t38_UDPTL_redundancy_depth_image=0 [host_module.1/rtp] rtp_frame_duration=20 rtp_jitter_buffer_depth=100 rtp_codec=pcmu pcma rtp silence control=inband t38_offer_as_ced=true rtp_type_of_service=0 rtp_voice_frame_replacement=0 [host_module.1/parameters] sip_max_sessions=256 sip default gateway= sip_proxy_server1= sip_proxy_server2= sip_proxy_server3= sip_proxy_server4= sip_registration_server1= sip_registration_server1_aor= sip_registration_server1_username= sip_registration_server1_password= sip_registration_server1_expires=3600 sip_registration_server2= sip_registration_server2_aor= sip_registration_server2_username= sip_registration_server2_password=

sip_registration_server2_expires=3600 sip_registration_server3= sip_registration_server3_aor= sip_registration_server3_username= sip_registration_server3_password= sip_registration_server3_expires=3600 sip_registration_server4= sip_registration_server4_aor= sip_registration_server4_username= sip registration server4 password= sip_registration_server4_expires=3600 sip_registration_interval=60 sip_registration_interval_delta=5 sip_Max-Forwards=70 . sip_From=Anonymous <sip:no_from_info@anonymous.invalid> sip_Contact=10.242.202.14:5060 sip_ContactV6= sip_username=sip_session_name=no_session_name sip_session_description= sip_description_URI= sip_email= sip_phone= sip_Route= sip_session_timer_session_expires=1800 sip_session_timer_minse=-1 sip_session_timer_refresh_method=0 sip_ip_preference=ipv4_only sip_ip_interface= sip_ip_interfaceV6= sip_ip_interface_port=5060 sip_ip_interface_portV6=5060 sip_redirect_as_calling_party=0 sip_T1_timeout=500 sip_max_invite_retransmissions=7 sip_redirect_as_called_party=0 sip_user_agent=Brktsip/6.4.3B7 (Dialogic) sip_RFC3325_Identity=0 [module.41] model=SR140 virtual=1 exists=1 vb_firm=C:\interop kit SDK643 v1.4\fdtool-6.4.3\bin\bostvb.dll channels=120 [module.41/ethernet.1] ip_preference=ipv4_only ip interface={7D57B541-A7F4-4674-9B2B-29AAE2E3A9A2}:0 ip_interfaceV6={7D57B541-A7F4-4674-9B2B-29AAE2E3A9A2}:0 ip_address=0.0.0.0 ip_addressV6= media_port_min=56000 media_port_max=56999 [module.41/host_cc.1] host_module=1 number_of_channels=120

7. Dialogic[®] Brooktrout[®] TR1034 Setup Notes

For the sample test configuration, the TR1034 was configured using the default values, consult the *Dialogic*[®] *Brooktrout*[®] *Fax Products Installation and Configuration Guide* for details.

http://www.dialogic.com/manuals/brooktrout/default.htm

8. Frequently Asked Questions

- "I'm configured as near as possible to this the sample configuration described in this document, but calls are still not successful; what is my next step?"
 - → Provide this document to your gateway support.
 - → Ensure T.38 is enabled on the gateway.
 - → Confirm that basic network access is possible by pinging the gateway.
- "How do I obtain Wireshark traces?"
 - ➔ The traces can be viewed using the Wireshark network analyzer program, which can be freely downloaded from <u>http://www.wireshark.org</u>.
 - ➔ To view the call flow in Wireshark, open the desired network trace file and select "Statistics->VoIP Calls" from the drop down menu. Then highlight the call and click on the "Graph" button.