Sangoma Technologies Inc.

NetBorder Call Analyzer

Release Notes

Version 2.0.12 July 15th 2016

NetBorder Call Analyzer - Release Notes

1 Product Compatibility

Here are some of the major compatibility points.

1.1 Standard Edition

- Hardware Requirements:
 - Quad-core CPU
 - 1 GB of RAM (2 GB recommended)
 - 60 GB of available disk space
- Operating Systems Supported:
 - Microsoft® Windows XP
 - Microsoft® Windows 2003 Server (32 or 64 bit version, but NOT IA-64)
 - o Microsoft® Windows 2008 Server (32 or 64 bit version, but NOT IA-64)
 - RedHat® Entreprise Linux 5.x 64-bit (x86_64)
 - CentOS 5.x 64 bit (x86_64). Tested on CentOS 5.7
- Operating Systems **NOT** supported:
 - \circ IA-64 version of the above operating systems.
 - All other operating systems
- SIP 3261 compliant endpoints using UDP or TCP as the transport protocol (TLS not supported)

2 Acquiring a License

NetBorder Call Analyzer is licensed on a per call analyzis port basis. The license is host locked. To obtain a **full license** (host-locked), obtain the **MAC (Media Access Control)** address of the system and use the Installation ID that came with the software to generate a license file. Please follow this URL:

• http://www.sangoma.com/support/register_netborder_software.html

To get the physical address of the Ethernet adapter, simply start a DOS command prompt and execute the following command: "ipconfig /all". Then look for the Physical Address item. It would look something like: 00-0B-DB-D8-06-00. On linux, the command is "ifconfig".

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Please consult the user guide for more details.

3 Limitations and Known Problems

Here is the list of known problems and limitations.

3.1 NetBorder Call Analyzer Engine limitations

- A call placed within the first 30 seconds of service start-up may fail due to initialization time of the application. (Ref. 3497)
- Silence suppression (VAD) is not supported during analysis period.
- Only G711 codecs are supported for the analysis phase. Other codecs may be used once the analysis is completed.
- Re-INVITE from called party is not supported until analysis is completed. (Ref. 3391)
- RTP/RTCP inactivity timers in the PSTN gateway/VoIP provider must be disabled if netborder.cpa.rtpProvider.type call-analyzer-engine property is set to packet-driven (Ref. 5009)
- SRTP/SRTCP transport for media is not supported.

3.2 NetBorder Call Analyzer Service limitations

- SIP REFER is not supported (Ref. 876)
- TLS transport for SIP not supported (Ref. 879)
- Reception of SIP 3XX Redirects not supported (Ref. 952)
- Sending of Reliable Provisional Responses following RFC 3262 is not supported (Ref. 1513)

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• SIP REGISTER is not supported.

4 Changes Since Last Release

2.0.12

The following feature has been added for version 2.0.12 release:

- Fixed cpa call statistics generation issue when pre-connect timer expires before getting any provisional response from callee outbound leg.
- Fixed memory leak caused by call state machine stuck in DISCONNECTING state when call gets canceled before callee leg dialog gets created.

2.0.11

The following feature has been added for version 2.0.11 release:

- Improved AM detection accuracy for short post connect timeout values.
- Fixed cpa-stats.csv generation failure due to url encoded characters received within the request uri.

2.0.10

The following feature has been added for version 2.0.10 release:

- Removed force post-connect result heuristics
- Added a configuration parameter to control sip stack dns blacklisting mechanism

2.0.9

The following feature has been added for version 2.0.9 release:

- Bug #R1189: Service failure due to race conditions when re-inviting callee after NCA post connect timeout expires.
- Bug #R11790: Special land line answering machines detection issues.

2.0.8

The following feature has been added for version 2.0.8 release:

• Added SIP INFO DTMF relay support when in connected state

2.0.7

The following feature has been added for version 2.0.7 release:

- Improved EAMD beep tone detection.
- Improved detection when no pre-connect audio is received

2.0.6

The following feature has been added for version 2.0.6 release:

- Bug #R10664 fixed: Core dumps generated when glare occurs during callee re-invite scenario.
- Bug #R10640 fixed: Reworked real-time worker tasks load balancing algorithms to avoid task overload issue.

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2.0.5

The following feature has been added for version 2.0.5 release:

• Bug #R5473 fixed: Reverted the way tone detection is done to its original method.

2.0.4

The following feature has been added for version 2.0.4 release:

 Support of RTCP receiver report packets sending from call-analyzer-engine to callee (PSTN gateway/VoIP provider) during cpa sessions if netborder.cpa.rtpProvider.type callanalyzer-engine property is set to session-polling (Ref. 5009).

2.0.3

The following feature has been added for version 2.0.3 release:

- Relay of provisional responses (ref. 1863). *183 Session Progress* responses received from media gateways are now relayed immediately to dialer, minus the SDP description.
- Dynamically change pre-connect timeout on per call basis (re. 2359). The pre-connect timeout to use can be provided using a *RingTimeout* SIP header (value in seconds)
- T.38 FAX support (ref. 6909). Faxes relayed using the T.38 protocol are now detected in NCA.
- Configurable Codec list (ref. 6649). The preferred media codecs to announce when reaching the media gateway can now be configured in the NCA engine (*.rtp.encodingList* parameter)
- SIP OPTIONS requests can be relayed when using Genesys SIP Server with *oos-options-max-forwards* parameter. See *app.ForwardSipOptionsToRelayServer* configuration parameter in User's Guide.

The following limitations and problems were corrected:

- CANCEL requests do not appear in the logs (ref. 6449)
- Request URLs may be sent corrupted using URL of simultaneous call under high call rates (ref. 6907)
- One call log created for each SIP OPTIONS request received (ref. 4000)

2.0.2

The following feature has been added for version 2.0.2 release:

- Per-call selection of Answering Machine detection mode via a prefix (Enh. 4932).
- Automatic provisional responses can be sent to stop dialer timers. (Enh. 4161 parameter "app.nca.provisionalSentUponCallerInvite")
- Robustness to Genesys SIP Server 7.6 error in *Content-Type* header value "application/ sdp" triggering "Illegal Sdp Negotiation" error in NCA. (Enh. 4190)

2.0.1

The following feature has been added for version 2.0.1 release:

• Support of CentOS 5.x x86_64 and Red Hat Enterprise Linux 5.x x86_64

2.0.0

The following feature has been added for version 2.0.0 release:

- The detection of in-band telephony progress tones may now be performed in any country, based on configuration parameters and tones specification. Currently, more than 65 countries are pre-defined. Please refer to user guide for more information.
- The end of the greeting of an answering-machine may now be detected by NetBorder Call Analyzer to allow an application to leave a message at the appropriate time.
- New custom SIP headers are used to exchange more information with third party dialer applications.

The following limitations and problems were corrected:

• The various types of Special information tones (SIT) are all reported with a CPD-Result of 'Sit-Unknown'. (Ref. 3440)