



Oracle Communications Acme Packet 1100  
Session Border Controller with Boadworks  
R21

Technical Application Note



## Disclaimer

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## **Intended Audience**

This is a technical document intended for use by Oracle Systems Engineers, third party Systems Integrators, Oracle Enterprise customers and partners and end users of Oracle Enterprise Session Border Controller (E-SBC) as well as service provider based session border controller. It assumes that the reader is familiar with basic operations of Oracle Session Border Controller AP1100, 3800/4000 and 6000 series platforms.

## **Document Overview**

This Oracle technical application note outlines the recommended configurations for the Oracle Session Border Controller AP1100 series for connecting Broadworks R21 customers. The solution contained within this document has been certified on Oracle's Acme Packet OS ECZ 7.3.0m2p4.

Broadworks platform delivers a broad range of unified communications services including video, voice, hosted call center, conferencing, messaging and mobility, for businesses and consumers worldwide.

This application note has been prepared as a means of ensuring that Broadworks and Oracle AP1100 E-SBC are configured in the optimal manner.



## Introduction

### Audience

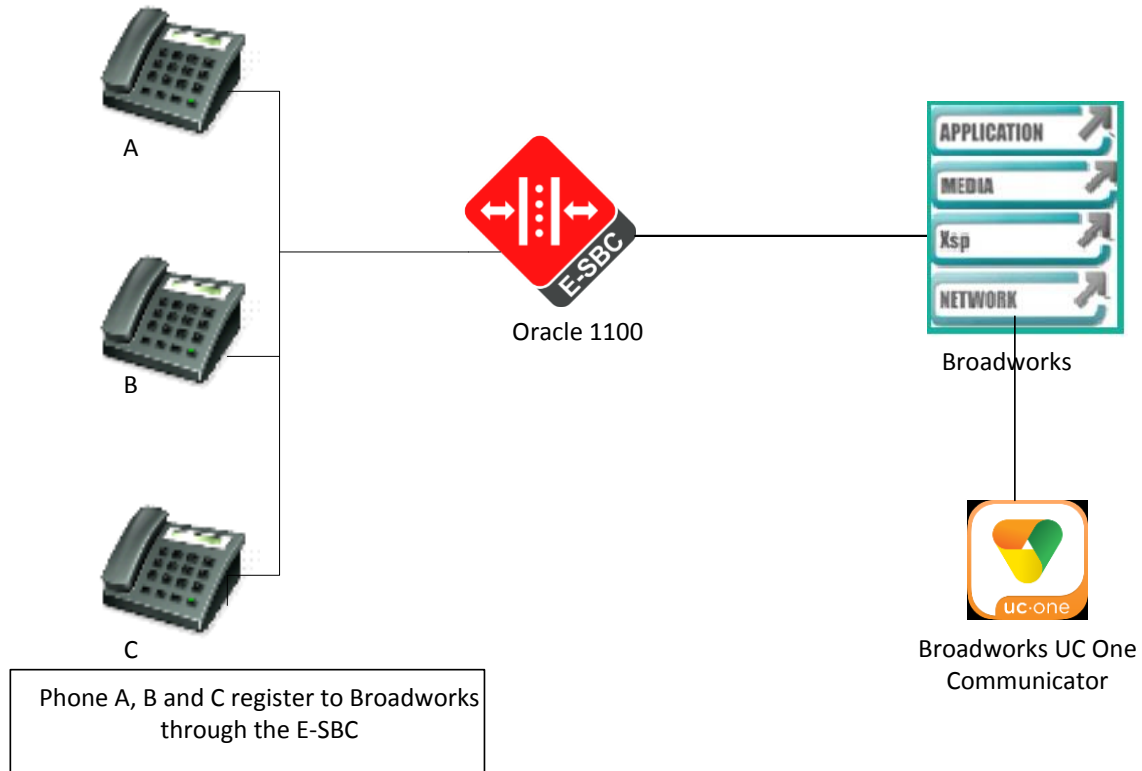
This is a technical intended for telecommunications engineers with the purpose of configuring the Oracle Enterprise Session Border Controller (E-SBC) and Broadworks. There will be steps that require navigating Broadworks as well as the Acme Packet Command Line Interface (ACLI). Understanding the basic concepts of TCP/UDP, IP/Routing and SIP/RTP are also necessary to complete the configuration and for troubleshooting, if necessary.

### Requirements

- Fully functioning Broadworks R.21
- Oracle Enterprise Session Border Controller AP 1100 or any Oracle ESBC appliance or VM edition running Net-Net OS ECZ730m2p4.64.bz. Note: the configuration running on the SBC is backward/forward compatible with any release in the 7.3.0 stream.

## Lab Configuration

The following diagram illustrates the lab environment created to facilitate certification testing (IP addressing/Port below is only a reference, they can change per your network specifications).



## Configuring the Oracle E-SBC

In this section we describe the steps for configuring a Net-Net E-SBC for use with Broadworks.

### In Scope

The following Step-by-Step guide configuring the Net-Net E-SBC assumes that this is a newly deployed device dedicated to a single customer.

Note that Oracle Communications offers several products and solutions that can interface with Broadworks. This document covers the setup for the Net-Net E-SBC platforms software ECZ 7.3.0m2p4 or later. A Net-Net 1100-series (AP1100) platform was used as the platform for developing this guide. If instructions are needed for other Oracle Communications products, please contact your Oracle Communications representative.

### Out of Scope

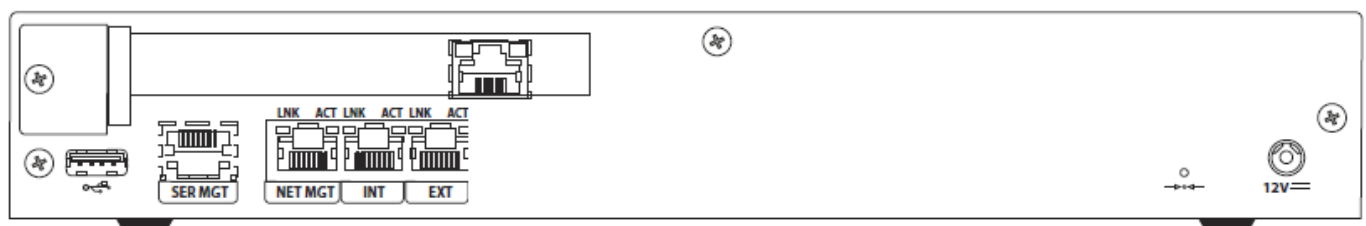
- Configuration of Network management including SNMP and RADIUS

### What you will need

- Serial Console cross over cable with RJ-45 connector
- Terminal emulation application such as PuTTY or HyperTerm
- Passwords for the User and Superuser modes on the Net-Net E-SBC
- Signaling IP address and port of Broadworks
- Signaling and media IP addresses and ports to be used on the Net-Net E-SBC facing Endpoints and Broadworks
- IP address of the enterprise DNS server

### SBC getting started

Once the Net-Net E-SBC is racked and the power cable connected, you are ready to set up physical network connectivity.



Plug the INT (slot 0 port 0) interface into your endpoints facing network and the EXT (slot 1 port 0) interface into your Broadworks (server-facing) network as shown in the diagram above. Once connected, you are ready to power on and perform the following steps.

All commands are in bold, such as **configure terminal**; parameters in bold red such as **1100-BSFT-1** are parameters which are specific to an individual deployment.

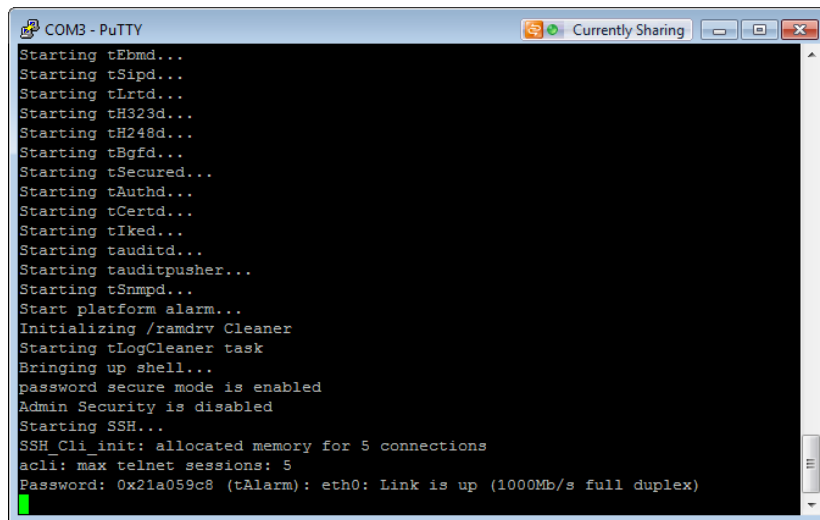
**Note:** The ACLI is case sensitive.

## 1. Establish the serial connection to the Net-Net SBC.

Confirm the Net-Net SD is powered off and connect the serial console cable to the Net-Net SD to a workstation running a terminal emulator application such as PuTTY. Start the terminal emulation application using the following settings:

- Baud Rate=115200
- Data Bits=8
- Parity=None
- Stop Bits=1
- Flow Control=None

Start the Net-Net SD and confirm that you see the following output from the bootup sequence.



```
COM3 - PuTTY
Starting tEbmd...
Starting tSipd...
Starting tLrtd...
Starting tH323d...
Starting tH248d...
Starting tBgfd...
Starting tSecured...
Starting tAuthd...
Starting tCertd...
Starting tIked...
Starting tauditd...
Starting tauditpusher...
Starting tSnmpd...
Start platform alarm...
Initializing /ramdrv Cleaner
Starting tLogCleaner task
Bringing up shell...
password secure mode is enabled
Admin Security is disabled
Starting SSH...
SSH_Cli_init: allocated memory for 5 connections
accli: max telnet sessions: 5
Password: 0x21a059c8 (tAlarm): eth0: Link is up (1000Mb/s full duplex)
```

## 2. Login to the Net-Net SD and enter the configuration mode

Enter the following commands to login to the Net-Net SD and move to the configuration mode. Note that the default Net-Net SBC password is **“acme”** and the default super user password is **“packet”**.



```
Password: acme
1100-BSFT-1> enable
Password: packet
1100-BSFT-1# configure terminal
1100-BSFT-1 (configure)#
```

You are now in the Global Configuration mode.



### 3. Initial Configuration - Assign the management Interface an IP address

To assign an IP address, one has to configure the bootparams on the Net-Net SD, by going to 1100-BSFT-1#configure terminal --- >bootparams

- Once you type “bootparam” you have to use “carriage return” key to navigate down
- A reboot is required if changes are made to the existing bootparams

```
1100-BSFT-1# (configure) bootparam

'.' = clear field; '-' = go to previous field; q = quit
boot device          : eth0
processor number     : 0
host name            : acmesystem
```

```
file name          : /boot/nxECZ730m2p4.64.bz--- >location where
the software is loaded on the SBC
inet on ethernet (e) : 172.18.255.134:ffff0000 --- > This is the
ip address of the management interface of the SBC, type the IP
address and mask in hex
inet on backplane (b) :
host inet (h)       :
gateway inet (g)   : 172.18.0.1 --- > gateway address here
user (u)           : vxftp
ftp password (pw) (blank = use rsh) : vxftp
flags (f)         :
target name (tn)  : 1100-BSFT-1
startup script (s) :
other (o)         :
```

## SBC configuration key elements

The following section walks you through specific elements which require change for the Oracle Enterprise SBC to work with Broadworks:

**static-flow:** When a Broadworks client registers to the Broadworks server through the E-SBC, it downloads the config file from the server. Hence, static-flow is enabled on the E-SBC to allow the HTTP and HTTPS requests and responses from the client to pass through to the server.

**media-manager → options: dont-terminate-assoc-legs:** When hairpinned calls are ended because of signaling failures on one call leg, the Oracle E-SBC deletes both legs' media flows simultaneously by default. In addition, when the first hairpinned call leg is torn down, the second call leg is gracefully released immediately. When `dont-terminate-assoc-legs` is configured, the orphaned call leg in the hairpin scenario will be torn down after the initial guard timer expires.

**survivability:** The survivability feature is enabled on the E-SBC by configuring this element. This feature is the Oracle E-SBC's ability of a Remote Office/Branch Office to detect the loss of communication over SIP-based telephony to Broadworks. When loss of communication is detected over the SIP service, the Oracle E-SBC dynamically switches into Survivable Mode, locally handling call processing and providing limited additional server functionality.

**service-health:** When Survivability Mode is enabled on the E-SBC, the system is able to detect any loss of connection (and subsequent re-connection) to the Broadworks server based on a health score. For the purpose of health monitoring, a sip-interface and one or more attached session agents are logically grouped together by configuring a "service-tag" parameter to indicate the name of the session agent group. The service health score of the group is based upon the health status of the session agents within the group ; in this case the SA for Broadworks AS1 is included.

**session-agent → auth-attribute:** This element is configured for digest authentication. The attributes listed in the auth-attribute are used by the E-SBC to send the authentication information when challenged by Broadworks.

**surrogate-agent:** A surrogate agent is needed to register the E-SBC to the Broadworks server on behalf of the phone. Surrogate registration requires registration-caching to be set to enabled on the sip-interface of Broadworks realm.

SIP manipulations:

- **Add100rel:** This is configured to add the Require:100rel header as Broadworks supports early media.
- **AllowEvents:** This is added as an out-manipulation on the sip-interface facing the Broadworks server.
- **Broadworks:** This header-rule adds the Allow-events: BroadWorksSubscriberData header to all the REGISTER requests going out of the E-SBC
- **AddOTG:** Broadworks requires the use of otg header param in the From header , and this HMR adds it to the From header.
- **add\_ipitel:** This sip-manipulation adds the tgrp and trunkContext to the Contact header which Broadworks mandates.

## SBC Configuration

```
filter-config
  name all
local-policy
  from-address *
  to-address *
  source-realm towards-ep
  policy-attribute
    next-hop SAG:BWAS
    realm sip-trunk
    app-protocol SIP
local-policy
  from-address *
  to-address 978
  source-realm towards-ep
  policy-attribute
    next-hop 10.0.210.75
    realm towards-ep
media-manager
  hnt-rtcp enabled
  options dont-terminate-assoc-legs
network-interface
  name s0p0
  ip-address 10.0.210.50
  pri-utility-addr 10.0.210.48
  sec-utility-addr 10.0.210.49
  netmask 255.255.0.0
  gateway 10.0.210.1
  hip-ip-list 10.0.210.50
  ftp-address 10.0.210.50
  icmp-address 10.0.210.50
  ssh-address 10.0.210.50
network-interface
  name s0p1
  ip-address 212.214.155.171
  pri-utility-addr 212.214.155.172
  sec-utility-addr 212.214.155.173
  netmask 255.255.255.0
  gateway 212.214.155.1
  dns-ip-primary 8.8.8.8
  dns-domain broadworks.net
  hip-ip-list 212.214.155.171
  icmp-address 212.214.155.171
network-interface
  name wancom0
  sub-port-id 9
  pri-utility-addr 169.254.1.1
  sec-utility-addr 169.254.1.2
  netmask 255.255.255.252
phy-interface
  name s0p0
  operation-type Media
  virtual-mac 00:08:25:06:c1:2e
phy-interface
  name s0p1
  operation-type Media
```

```

    port 1
    virtual-mac 00:08:25:06:c1:2f
phy-interface
    name wancom0
    duplex-mode
    speed
realm-config
    identifier sip-trunk
    network-interfaces s0p1:0
    mm-in-realm enabled
realm-config
    identifier towards-ep
    network-interfaces s0p0:0
    mm-in-realm enabled
redundancy-config
    peer
        name 1100-BSFT-1
        type Primary
        destination
            address 169.254.1.1:9090
            network-interface wancom0:9
    peer
        name 1100-BSFT-2
        type Secondary
        destination
            address 169.254.1.2:9090
            network-interface wancom0:9
service-health
    service-tag
        service-tag-string test-surv
        sa-health-profile
            session-agent-hostname as.iop1.broadworks.net
session-agent
    hostname as.iop1.broadworks.net
    port 0
    realm-id sip-trunk
    ping-method OPTIONS
    ping-interval 30
    out-manipulationid addOTG
    auth-attributes
        auth-realm as.iop1.broadworks.net
        username 2404987267
        password *****
        in-dialog-methods INVITE
session-agent
    hostname as.iop2.broadworks.net
    realm-id sip-trunk
session-agent
    hostname revas.iop1.broadworks.net
    ip-address 172.19.193.11
    port 0
    realm-id sip-trunk
    description For failover tests
session-group
    group-name BWAS
    dest as.iop1.broadworks.net
    as.iop2.broadworks.net
sip-config

```

home-realm-id	sip-trunk
registrar-domain	*
registrar-host	*
trans-expire	30
options	max-udp-length=0
	register-grace-timer=20
sip-message-len	65535
sip-feature	
name	eventlist
require-mode-inbound	Pass
require-mode-outbound	Pass
sip-interface	
realm-id	sip-trunk
sip-port	
address	212.214.155.171
allow-anonymous	agents-only
redirect-action	Proxy
min-reg-expire	7200
registration-interval	7200
route-to-registrar	enabled
spl-options	broadsoftSurvivability
out-manipulationid	AllowEvents
rfc2833-payload	127
rfc2833-mode	preferred
service-tag	test-surv
sip-interface	
realm-id	towards-ep
sip-port	
address	10.0.210.50
sip-port	
address	10.0.210.50
transport-protocol	TCP
redirect-action	Proxy
nat-traversal	always
registration-caching	enabled
min-reg-expire	7200
registration-interval	7200
route-to-registrar	enabled
options	reuse-connections
out-manipulationid	Add100rel
rfc2833-payload	127
rfc2833-mode	preferred
sip-manipulation	
name	Add100rel
header-rule	
name	AddRequired
header-name	Required
action	add
methods	INVITE
new-value	100rel
sip-manipulation	
name	AllowEvents
header-rule	
name	BroadWorks
header-name	Allow-Events
action	add
comparison-type	boolean
msg-type	request

methods	REGISTER
new-value	BroadWorksSubscriberData
sip-manipulation	
name	addOTG
header-rule	
name	addOTG_From
header-name	From
action	manipulate
msg-type	request
methods	INVITE
element-rule	
name	otgFrom
parameter-name	otg
type	header-param
action	add
new-value	oracletrunkgroup
sip-manipulation	
name	add_iptel
header-rule	
name	contact
header-name	Contact
action	manipulate
msg-type	request
methods	INVITE
element-rule	
name	tgrp
parameter-name	tgrp
type	uri-user-param
action	add
new-value	tgrpGroupA
element-rule	
name	trunkContext
parameter-name	trunkcontext
type	uri-user-param
action	add
new-value	"172.19.193.15"
header-rule	
name	BroadWorks
header-name	Allow-Events
action	add
comparison-type	boolean
msg-type	request
methods	REGISTER
new-value	BroadWorksSubscriberData
sip-monitoring	
match-any-filter	enabled
monitoring-filters	all
spl-config	
spl-options	broadsoftSurvivability
plugins	
name	BroadsoftSurvivability.1.0.spl
static-flow	
in-realm-id	towards-ep
description	for HTTPS connection to XSP1
in-destination	10.0.210.50:443
out-realm-id	sip-trunk
out-source	212.214.155.171
out-destination	172.19.193.16:443

protocol	TCP
alg-type	NAPT
start-port	4000
end-port	4100
static-flow	
in-realm-id	towards-ep
description	for HTTP connection towards XSP1
in-destination	10.0.210.50:80
out-realm-id	sip-trunk
out-source	212.214.155.171
out-destination	172.19.193.16:80
protocol	TCP
alg-type	NAPT
start-port	3000
end-port	3100
steering-pool	
ip-address	10.0.210.50
start-port	10000
end-port	20000
realm-id	towards-ep
steering-pool	
ip-address	212.214.155.171
start-port	25000
end-port	35000
realm-id	sip-trunk
surrogate-agent	
register-host	as.iop1.broadworks.net
register-user	Oracle-1100-TrunkPilot
realm-id	towards-ep
customer-host	10.0.210.75
customer-next-hop	10.0.210.75
register-contact-host	172.19.193.10
register-contact-user	2404987267
password	123456
register-expires	300
survivability	
state	enabled
service-tag	test-surv
reg-expires	7600
prefix-length	10
system-config	
hostname	Acme1-1100
location	lab
process-log-level	DEBUG
comm-monitor	
state	enabled
monitor-collector	
address	172.18.255.71
default-gateway	212.214.155.1
web-server-config	



## Configuring the Broadworks Server

This section identifies BroadWorks lab requirements and configuration required as a prerequisite for executing this test plan.

### 2.1.1 BroadWorks Lab Requirements

This test plan requires a standard redundant BroadWorks lab installation. Components required for a standard redundant lab installation include:

- Application Server (primary)
- Application Server (secondary)
- Media Server
- Network Server (1)
- Network Server (2)
- POP3/IMAP4/SMTP Server

### 2.1.2 BroadWorks Configuration

This section identifies configuration requirements to enable BroadWorks for SIP requests from the SBC.

### 2.1.3 BroadWorks Configuration for Premise-based SBCs

Customer premise-based SBCs, including ALGs, Edge Gateways, and similar devices are deployed at the customer site. Typically, servicing a limited number of users in the same enterprise and are hosted by a single pair of BroadWorks Application Servers. There is no BroadWorks configuration required for this model.

However, if the premise-based SBC typically fronts multiple enterprises and/or is also frequently deployed as a hosted/carrier-based SBC, then complete the configuration for Hosted SBCs.

### 2.1.4 BroadWorks Configuration for Hosted SBCs

Hosted (or carrier-based) SBCs sit in the service provider network. They may service many enterprises across diverse locations and may front multiple Application Server clusters. Hosted SBCs must direct SIP requests to the BroadWorks Network Server to determine the hosting Application Server for the user.

Access redirect eliminates the need for the SBC to configure static mapping of access devices to Application Server clusters. The SBC sends all out-of-dialog requests to the BroadWorks Network Server, which responds with a *302 Redirect* containing an ordered list of the Application Servers to be contacted.

The BroadWorks Network Server must be configured with an Origination Redirect policy to enable it to respond correctly to SIP requests from the SBC. This eliminates the need to configure the SBC with static mapping of access equipment to Application Server clusters. The SBC sends all out-of-dialog requests to the BroadWorks Network Server, which responds with a *302 Redirect* containing an ordered list of the Application Servers to be contacted.

#### 2.1.4.1 Enable Line/Port Synchronization

For the Network Server to associate a request from the SBC to a specific Application Server cluster, line/port synchronization must be enabled.

Enable synchronization via the Application Server CLI.

```
AS_CLI/Interface/NetServSync> set syncLinePorts true
AS_CLI/Interface/NetServSync> set syncTrunkGroups true
```

```
AS_CLI/Interface/NetServSync> get
```

```
syncFlag = true
```

```
syncLinePorts = true
```

```
syncDeviceManagementInfo = true
```

```
syncTrunkGroups = true
```

Restart the Application Server after enabling synchronization.

If there are BroadWorks users already configured on the system, then existing line/ports must be dumped to file on the Application Server and uploaded to the Network Server as described in the *Network Server and Application Server Synchronization* section of the *BroadWorks Maintenance Guide* [8].

#### 2.1.4.2 Configure Origination Redirect Policy

Complete the following steps to enable the Network Server to perform Origination Redirect for requests from the SBC.

1) Create a new OrigRedirect policy instance. Note that this step does not need to be repeated for additional SBCs or SBC addresses.

```
NS_CLI/Policy/OrigRedirect> add <policy instance name> true CallTypes ALL redirectOnLinePortInsteadOfDN true
```

2) Create a new routing profile in the Network Server. . Note that this step does not need to be repeated for additional SBCs or SBC addresses.

```
NS_CLI/Policy/Profile> add <routing profile name, e.g. sbcprof> OrigRedirect <policy instance name>
```

3) Create a new Routing NE for the SBC.

```
NS_CLI/System/Device/RoutingNE> add <Routing NE name, e.g. sbc1> "" 1 50 <routing profile name, e.g. sbcprof> false  
OnLine InboundOnly accessRoutingNE
```

4) Associate address with SBC Routing NE. The address provisioned here must match the address in the first (VIA entry in a message from the SBC).

```
NS_CLI/System/Device/RoutingNE/Address> add <Routing NE name> <address> 1 50
```

## Configuring the Oracle Enterprise Operations Monitor

In this section we describe the steps for configuring Oracle Enterprise Operations Monitor (EOM) for use with the Oracle Enterprise SBCs to monitor SIP signaling traffic on the network.

### In Scope

The following guide for configuring the Oracle EOM assumes that this is a newly deployed device dedicated to a single customer. Please see the Oracle Communications Session Monitor Installation Guide on [http://docs.oracle.com/cd/E60864\\_01/index.htm](http://docs.oracle.com/cd/E60864_01/index.htm) for a better understanding of the basic installation.

### Out of Scope

- Basic installation as this is covered in Chapters 2 and 3 of the Oracle Communications Session Monitor Installation Guide.
- High availability.

### What will you need

- Console access to the EOM server or virtual machine (VM).
- Browser-based HTTPS access to the EOM server after the initial configuration is complete.
- Administrator password for the EOM to be used.
- IP address to be assigned to EOM.

### EOM – Getting Started

Ensure that the server or VM specifications meet those outlined in Chapter 1 of the Oracle Communications Session Monitor Installation Guide. Install the EOM software and configure the network parameters as outlined in Chapter 2 of the same guide. Chapter 3 details the subsequent browser-based installation. When prompted to select the “Machine Type”, select the “Communications Operations Monitor” checkbox.

## Configuring EOM to Display All Legs of a Call in a Single Report

This allows all call legs on both sides of the E-SBC to be displayed in a single report, making analysis and troubleshooting easier.

1. Click on the user (admin in this example) in the top right corner, then click on Settings.

The screenshot displays the Oracle Communications Operations Monitor (EOM) interface. The top navigation bar shows the user 'admin' in the top right corner. The main dashboard is divided into several sections:

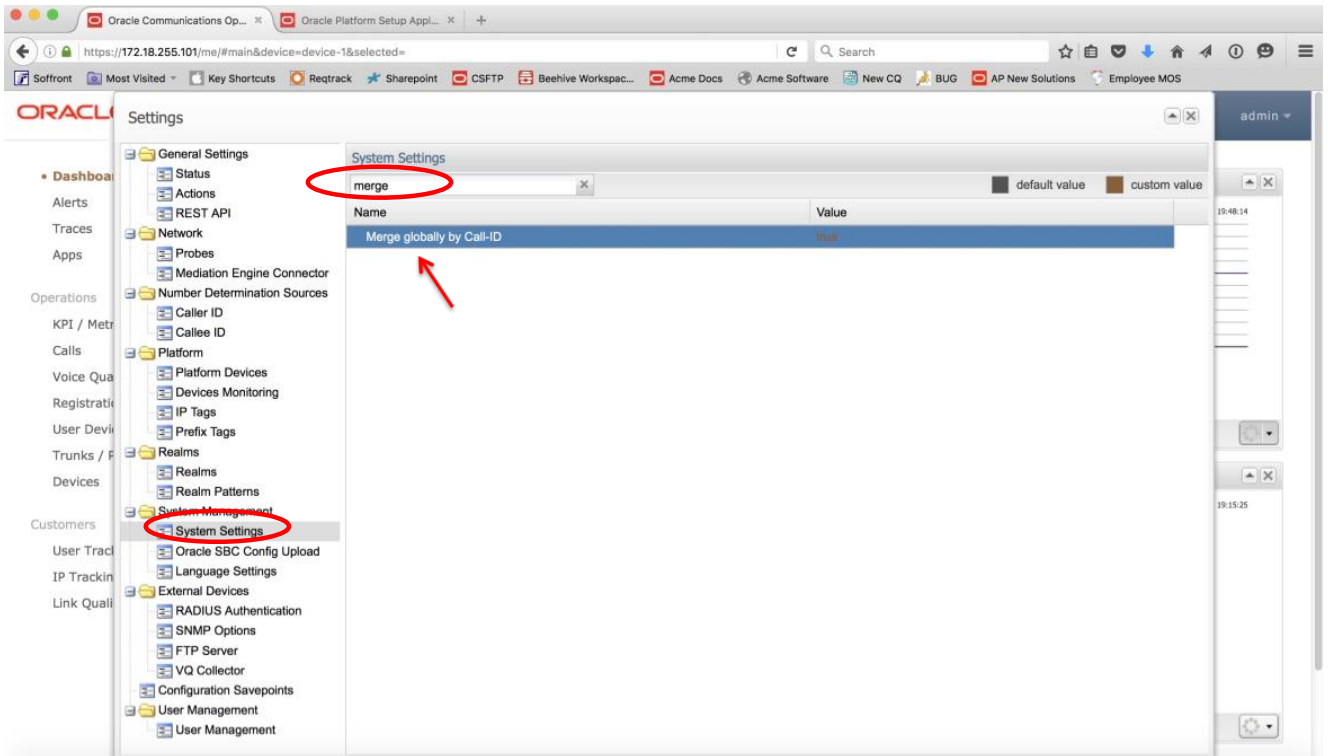
- Active calls:** A line graph showing a single sharp peak at approximately 21:00 on 2017-02-15. The y-axis represents the number of active calls, ranging from 0 to 1.
- Registered users:** A line graph showing a steady increase in registered users starting around 20:30, reaching a peak of approximately 5 users at 21:00. The y-axis ranges from 0 to 5.
- Recent calls:** A table listing recent call records. The table has columns for Caller, Callee, Call time, Segm..., State, and Media. Two records are visible:

Caller	Callee	Call time	Segm...	State	Media
2404987262	2404987261	23:21	4	Established	No
2404987261	2404987262	1:08	4	Finished	No

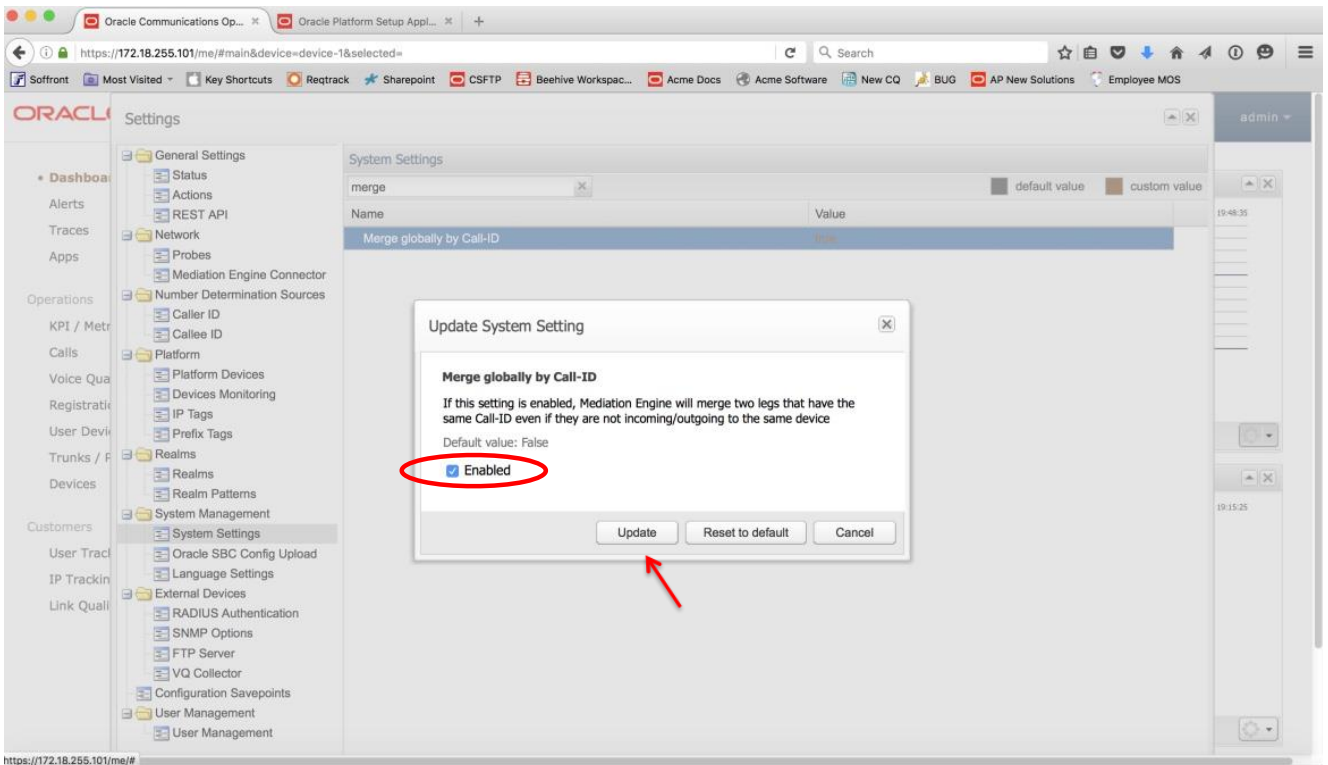
- User Device Distribution:** A section indicating 'Not enough data' and 'User devices (0 registrations on 0 devices)'. It features a large grey circle with the text 'Not enough data' inside.

The interface also includes a sidebar on the left with navigation options such as Dashboard, Alerts, Traces, Apps, Operations, KPI / Metrics, Calls, Voice Quality, Registrations, User Devices, Trunks / Prefixes, and Devices. At the bottom, there are tabs for PDF documents: 'Etrade\_1099.pdf' and 'Etrade-1099.pdf', along with a 'Show all' button.

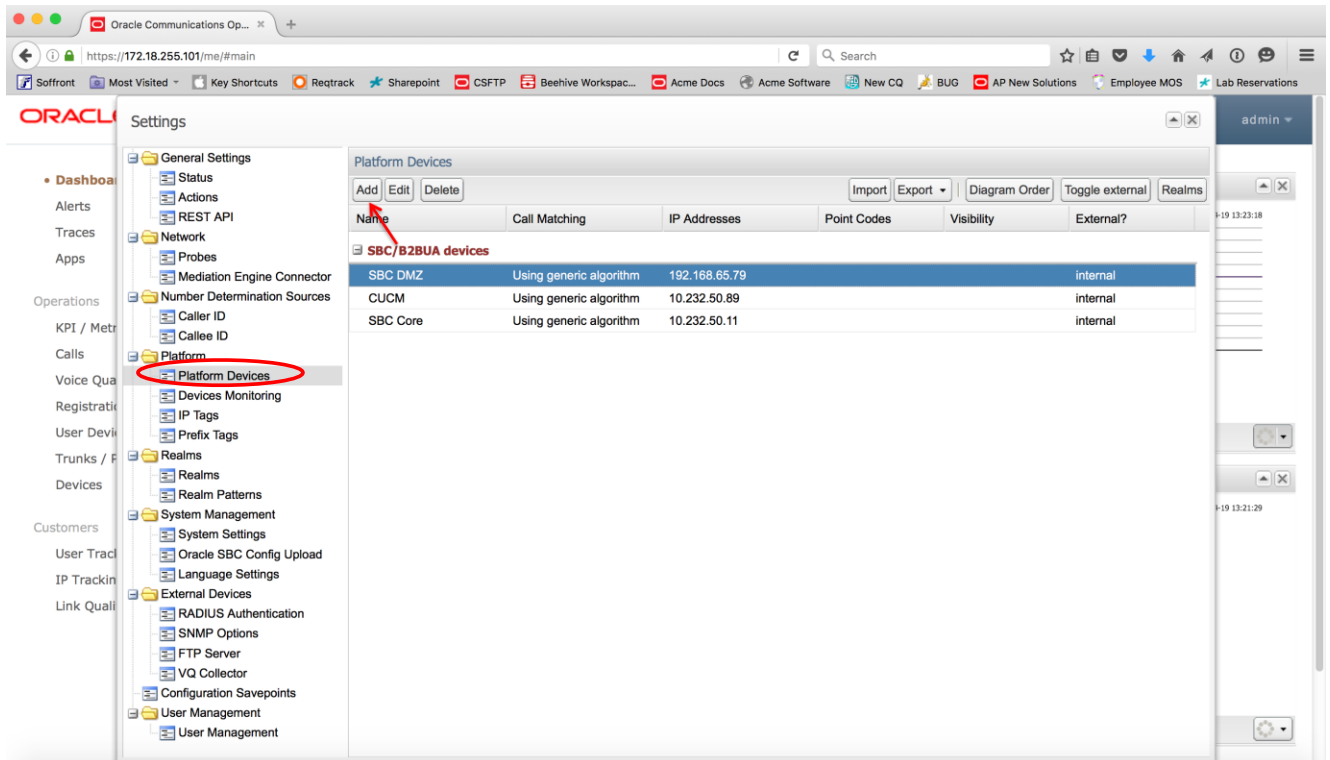
- Under System Management select System Settings and search for “merge”. Double click on “Merge globally by Call-ID”.



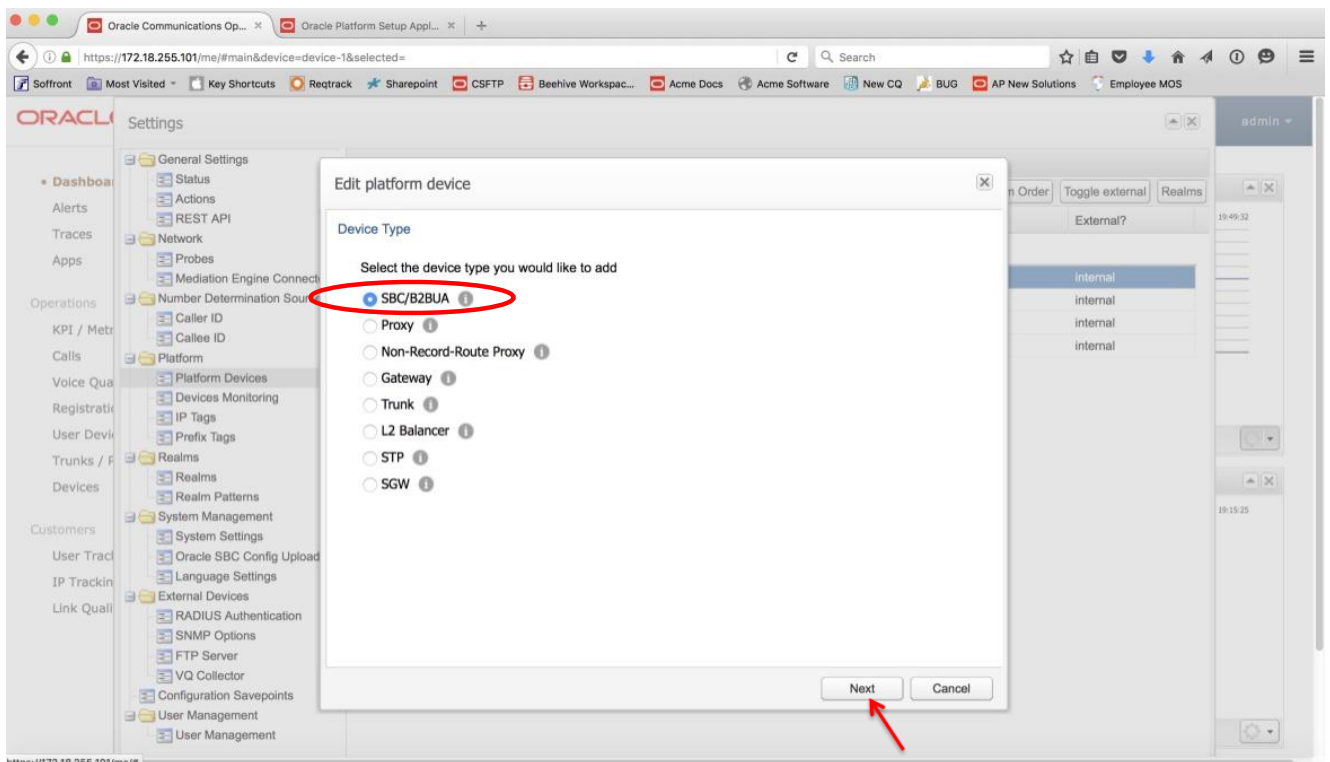
- Click on the Enabled check box and click Update.



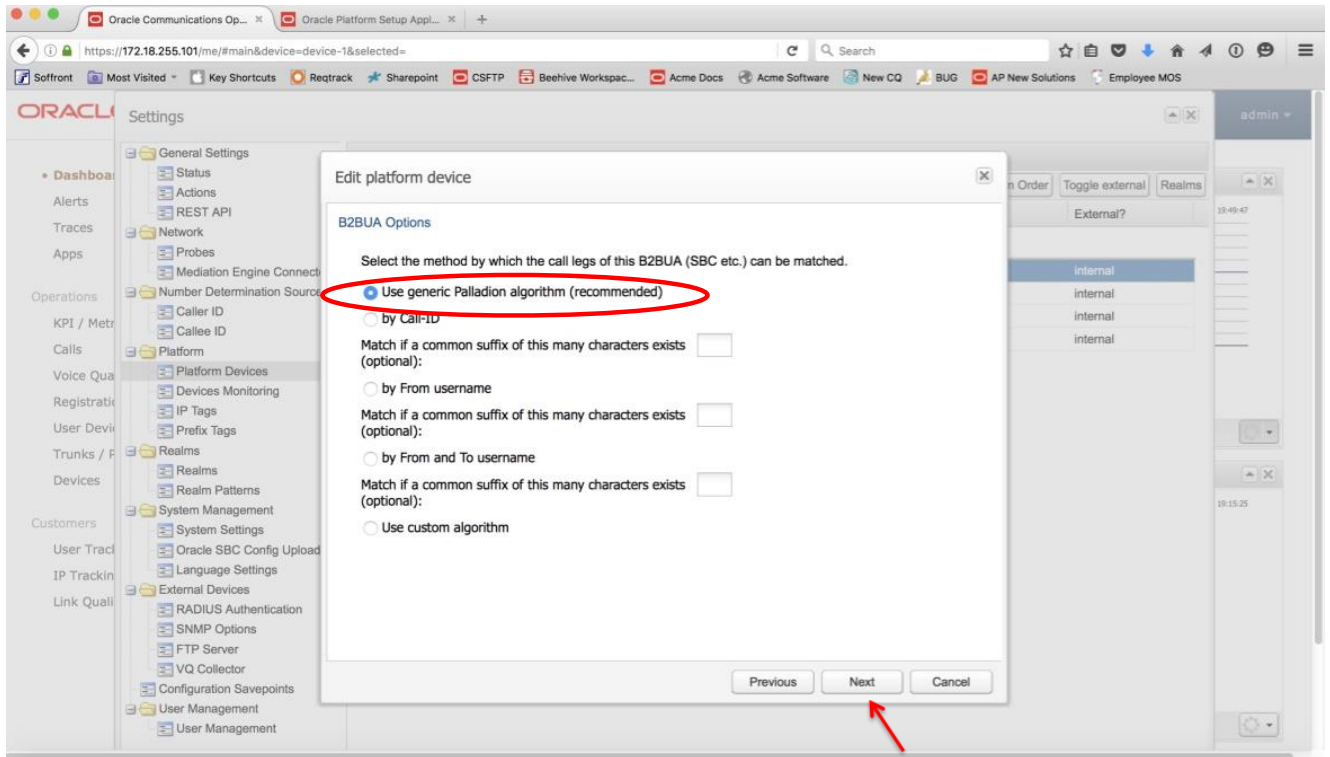
- Under Platform select Platform Devices. Click Add (or Edit if you’ve already added a device).



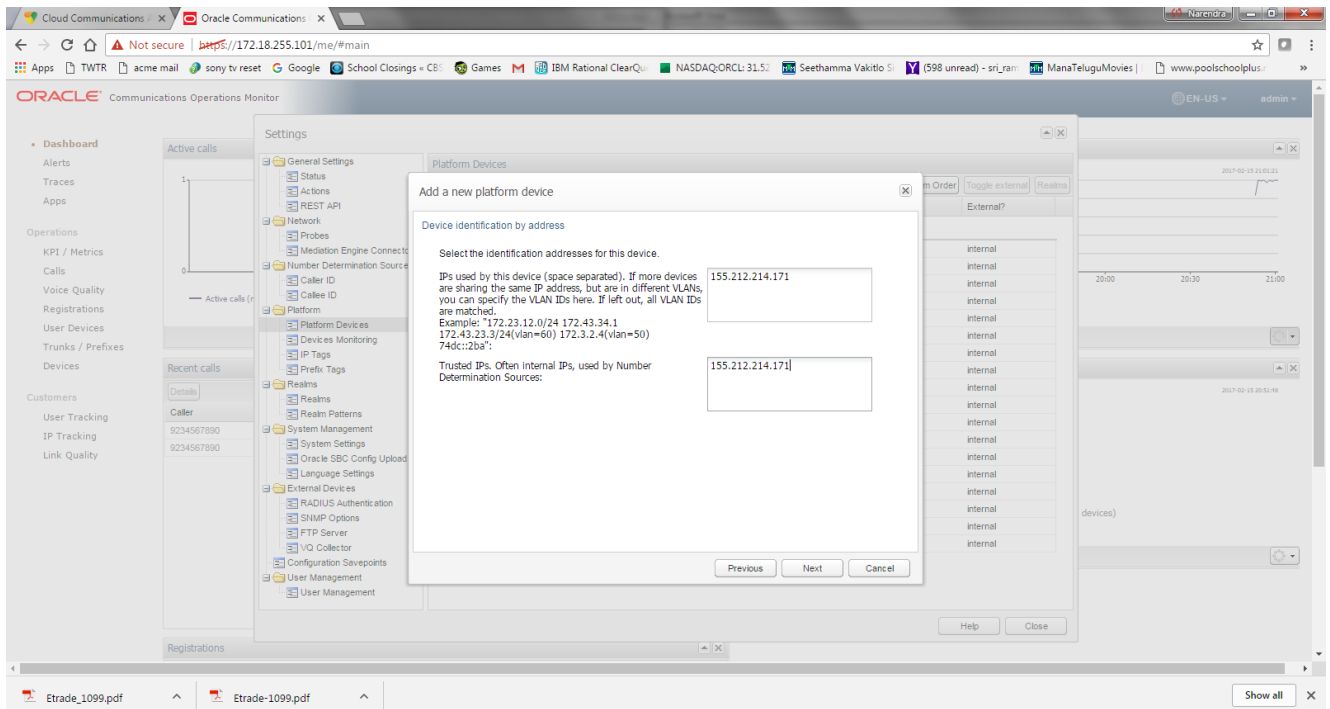
5. Select the SBC/B2BUA radio button regardless of the type of device you're adding, then click Next.



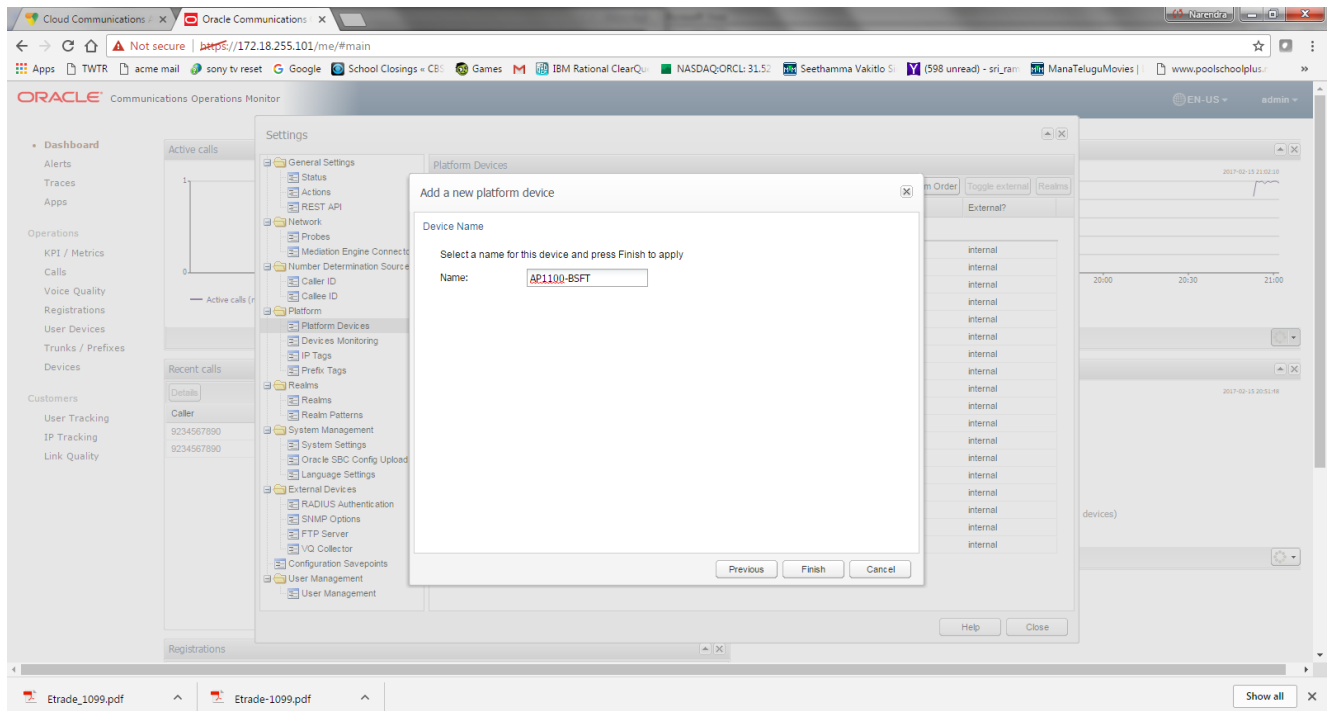
6. Click on the “Use generic Palladion algorithm (recommended)” radio button, then click Next.



7. Enter the device’s IP address in both fields, then click Next.



8. Enter a name for the device and click Finish.



9. Repeat for all other devices in the call flow. Enter each side of the SBC (inside and outside) separately. You don't necessarily need to define the access client's information.
10. On the Dashboard, under Recent Calls, make sure the Auto Refresh is set to something other than Off.
11. Make a call. After the call is finished, the call will show up under Recent Calls with 2 or more segments if the call only traverses the SBC once, or with 4 or more segments if the call traverses the SBC twice. Double click on the call.
12. The call will show up with all segments. Click on the PDF button to generate a report.
13. Click on the Create button.
14. Choose to either save the file or open it.
15. View the Call Report in Acrobat Reader or another program. The report will show all segments of the call.

## Test Summary



A comprehensive test plan was executed per Broadsoft and call flows. For a copy of full test report, please contact your Oracle Sales account team.

<b>BroadWorks Session Border Controller Interoperability Test Plan Support Table</b>			
<b>Test Plan Package</b>	<b>Test Plan Package Items</b>	<b>Supported</b>	<b>Comments</b>
<b>Basic</b>	Call Origination	Yes	
	Call Termination	Yes	
	Session Audit	Yes	
	Session Timer	Yes	
	Ringback	Yes	
	Forked Dialog	Yes	
	181 Call Being Forwarded	Yes	
	DTMF – Inband	Yes	
	DTMF – RFC 2833	Yes	
	DTMF – DTMF Relay	Yes	
<b>BroadWorks Services</b>	Third-Party Call Control – Basic	Yes	
	Third-Party Call Control – Advanced	Yes	
	Message Waiting Indicator – Unsolicited	Yes	
	Message Waiting Indicator – Solicited	Yes	
	Voice Portal Outcall	Yes	
	Advanced Alerting	Yes	
	Calling Line ID – Non-Trusted Endpoint	Yes	
	Calling Line ID with Unicode Characters – Non-Trusted Endpoint	Yes	
	Calling Line ID – Trusted Endpoint	Yes	
	Calling Line ID with Unicode Characters – Trusted Endpoint	Yes	
	Diversion Header	Yes	
	History-Info Header	Yes	
	Deny Calls from Unregistered Users	Yes	
<b>Access Device Services – Call Control Services</b>	Call Waiting	Yes	
	Call Hold	Yes	
	Call Transfer	Yes	
	Local Conference	Yes	
	Network Conference	Yes	
	Call Forwarding	Yes	
<b>Access Device Services – Registration and Authentication</b>	Registration – Register Authentication	Yes	
	Registration – Maximum Registration	Yes	
	Registration – Minimum Registration	Yes	
	Authentication – Invite Authentication	Yes	
	Authentication – Re-Invite or Update Authentication	Yes	
	Authentication – Refer Authentication	Yes	
	Authentication – Access Device Authenticating BroadWorks	Yes	
	SIP Trunk GIN Registration – Call to PBX User	Yes	

<b>BroadWorks Session Border Controller Interoperability Test Plan Support Table</b>			
<b>Test Plan Package</b>	<b>Test Plan Package Items</b>	<b>Supported</b>	<b>Comments</b>
	SIP Trunk GIN Registration – Call from PBX User	Yes	
	SIP Trunk Pilot Registration – Pilot Register	Yes	
	SIP Trunk Pilot Registration – Call to PBX User	Yes	
	SIP Trunk Pilot Registration – Call from PBX User	Yes	
	Surrogate Registration – Pilot Register	Yes	
	Surrogate Registration – Call to PBX User	Yes	
	Surrogate Registration – Call from PBX User	Yes	
<b>Advanced Phone Services – Busy Lamp Field</b>	Busy Lamp Field	Yes	
	Maximum Monitored Users	Yes	
<b>Advanced Phone Services – Feature Key Synchronization</b>	Do Not Disturb	Yes	
	Call Forwarding	Yes	
	Call Center Agent Logon/Logoff	Yes	
	Call Recording	Yes	
	Security Classification	Yes	
<b>Advanced Phone Services – Shared Call Appearance</b>	Line-Seize Events	Yes	
	Call-Info Events	Yes	
	Multiple Call Arrangement	Yes	
	Bridging	Yes	
<b>Advanced Phone Services – Call Recording</b>	Call Recording Controls	Yes	
	Call Recording Video	Yes	
<b>Advanced Phone Services – Security Classification</b>	Security Classification	Yes	
<b>Redundancy</b>	DNS SRV Lookup	Yes	
	Register Failover/Failback	Yes	
	Invite Failover/Failback	Yes	
	Bye Failover	Yes	
<b>Video – Basic Video Calls</b>	Call Origination	Yes	
	Call Termination	Yes	
	Call Hold	Yes	
	Call Transfer	Yes	
<b>Video – BroadWorks Video Services</b>	Auto Attendant	Yes	
	Auto Attendant – HD	Yes	
	Voice Messaging	Yes	
<b>Video – BroadWorks Video Conference</b>	Network Conference	Yes	
	Collaborate – Video	Yes	
	Collaborate – Video – HD	Yes	
<b>Remote Survivability</b>	Register	Yes	
	Local Calls – Without Subscriber Data	Yes	Except extension calling
	PSTN Calls – Without Subscriber Data	Yes	

<b>BroadWorks Session Border Controller Interoperability Test Plan Support Table</b>			
<b>Test Plan Package</b>	<b>Test Plan Package Items</b>	<b>Supported</b>	<b>Comments</b>
	SCA Call – Without Subscriber Data	Yes	
	Register for Subscriber Data	Yes	
	Local Calls – With Subscriber Data	Yes	
	PSTN Calls – With Subscriber Data	Yes	
	SCA Call – With Subscriber Data	Yes	

## Software Versions Used

The following are the software versions used in this testing.

Component	Version
E-SBC	ECZ7.3.0 MR-2 P4 (Build 235)
Oracle Operations Monitor	3.3.90.0.0
Broadworks	R21.sp1
Polycom Phones	VVX 600

## Troubleshooting Tools

If you find that you are not able to complete calls or have problems with the test cases, there are a few tools available for Oracle E-SBC like logging and tracing which may be of assistance. In this section we will provide a list of tools which you can use to aid in troubleshooting any issues you may encounter.

### Wireshark

Wireshark is a network protocol analyzer which is freely downloadable from [www.wireshark.org](http://www.wireshark.org).

On the Oracle E-SBC

The Oracle SBC provide a rich set of statistical counters available from the CLI, as well as log file output with configurable detail. The follow sections detail enabling, adjusting and accessing those interfaces.

### Resetting the statistical counters, enabling logging and restarting the log files.

At the console:

```
oraclesbc1# reset sipd
oraclesbc1# notify sipd debug
oraclesbc1#
enabled SIP Debugging
oraclesbc1# notify all rotate-logs
```

### Examining the log files

Note: You will FTP to the management interface of the ESBC or SBC with the username user and user mode password (the default is “acme”).

```
C:\Documents and Settings\user>ftp 192.168.5.24
Connected to 192.168.85.55.
220 oraclesbc1FTP server (VxWorks 6.4) ready.
User (192.168.85.55:(none)): user
331 Password required for user.
Password: acme
230 User user logged in.
ftp> cd /ramdrv/logs
250 CWD command successful.
ftp> get sipmsg.log
200 PORT command successful.
150 Opening ASCII mode data connection for '/ramdrv/logs/sipmsg.log' (3353
bytes).
226 Transfer complete.
ftp: 3447 bytes received in 0.00Seconds 3447000.00Kbytes/sec.
ftp> get log.sipd
200 PORT command successful.
```

```
150 Opening ASCII mode data connection for '/ramdrv/logs/log.sipd' (204681
bytes).
226 Transfer complete.
ftp: 206823 bytes received in 0.11Seconds 1897.46Kbytes/sec.
ftp> bye
221 Goodbye.
```

You may now examine the log files with the text editor of your choice.

### **Through the Web GUI**

You can also check the display results of filtered SIP session data from the Oracle E-SBC and ESBC, and provide traces in a common log format for local viewing or for exporting to your PC. Please check the “Monitor and Trace SIP Messages” section (page 140) of the E-SBC Web GUI User Guide available at [http://docs.oracle.com/cd/E56581\\_01/index.htm](http://docs.oracle.com/cd/E56581_01/index.htm). For the ESBC, see the “Monitor and Trace” section (page 95) of the User’s Guide available at [http://docs.oracle.com/cd/E55725\\_01/index.htm](http://docs.oracle.com/cd/E55725_01/index.htm).

### **Telnet**

Since we are working within an architecture which uses bound TCP listening ports for functionality, the simplest form of troubleshooting can be seeing if the devices are listening on a particular port, as well as confirming that there is nothing blocking them such as firewalls. Ensure that you have a TELNET client available on a workstation.

## **Appendix A**

### **Accessing the ACLI**

Access to the ACLI is provided by:

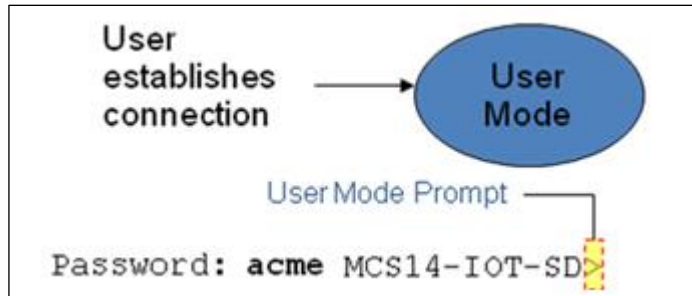
- The serial console connection;
- TELNET, which is enabled by default but may be disabled; and
- SSH.

Initial connectivity will be through the serial console port. At a minimum, this is how to configure the management (eth0) interface on the SBC.

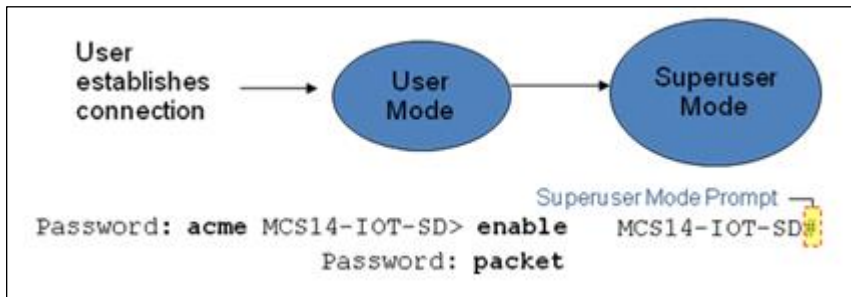
### **ACLI Basics**

There are two password protected modes of operation within the ACLI, User mode and Superuser mode. When you establish a connection to the SBC, the prompt for the User mode password appears. The default password is acme.

User mode consists of a restricted set of basic monitoring commands and is identified by the greater than sign (>) in the system prompt after the target name. You cannot perform configuration and maintenance from this mode.



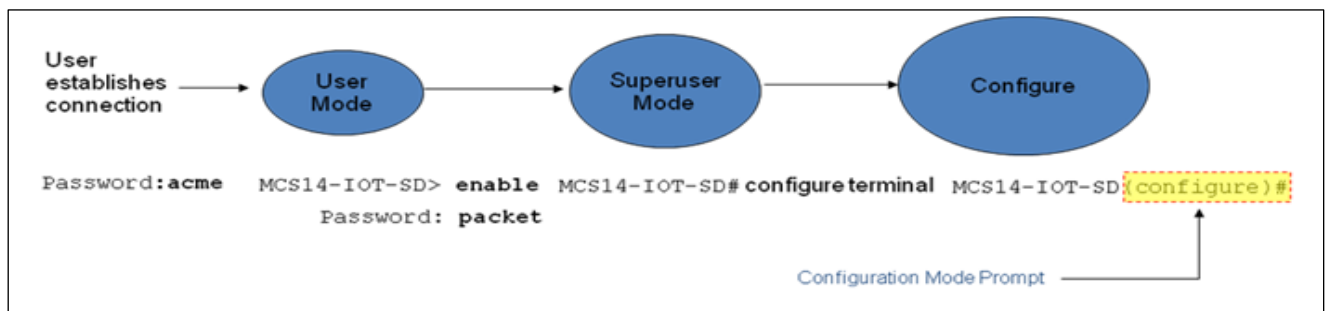
The Superuser mode allows for access to all system commands for operation, maintenance, and administration. This mode is identified by the pound sign (#) in the prompt after the target name. To enter the Superuser mode, issue the enable command in the User mode.



From the Superuser mode, you can perform monitoring and administrative tasks; however you cannot configure any elements. To return to User mode, issue the exit command.

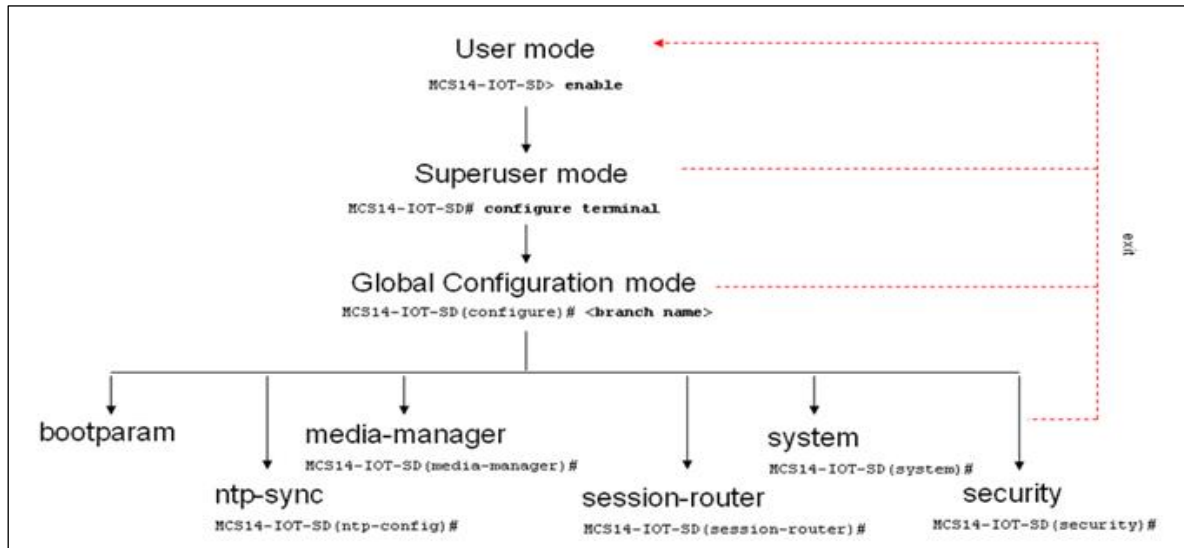
You must enter the Configuration mode to configure elements. For example, you can access the configuration branches and configuration elements for signaling and media configurations. To enter the Configuration mode, issue the configure terminal command in the Superuser mode.

Configuration mode is identified by the word configure in parenthesis followed by the pound sign (#) in the prompt after the target name, for example, oraclesbc1(configure)#. To return to the Superuser mode, issue the exit command.



In the configuration mode, there are six configuration branches:

- bootparam;
- ntp-sync;
- media-manager;
- session-router;
- system; and
- security.



The ntp-sync and bootparams branches are flat branches (i.e., they do not have elements inside the branches). The rest of the branches have several elements under each of the branches.

The bootparam branch provides access to SBC boot parameters.

The ntp-sync branch provides access to ntp server configuration commands for synchronizing the SBC time and date.

The security branch provides access to security configuration.

The system branch provides access to basic configuration elements as system-config, snmp-community, redundancy, physical interfaces, network interfaces, etc.

The session-router branch provides access to signaling and routing related elements, including H323-config, sip-config, iwf-config, local-policy, sip-manipulation, session-agent, etc.

The media-manager branch provides access to media-related elements, including realms, steering pools, dns-config, media-manager, and so forth.

You will use media-manager, session-router, and system branches for most of your working configuration.

## Configuration Elements

The configuration branches contain the configuration elements. Each configurable object is referred to as an element. Each element consists of a number of configurable parameters.

Some elements are single-instance elements, meaning that there is only one of that type of the element - for example, the global system configuration and redundancy configuration.

Some elements are multiple-instance elements. There may be one or more of the elements of any given type. For example, physical and network interfaces.

Some elements (both single and multiple instance) have sub-elements. For example:

- SIP-ports - are children of the sip-interface element
- peers - are children of the redundancy element
- destinations - are children of the peer element

## Creating an Element



1. To create a single-instance element, you go to the appropriate level in the ACLI path and enter its parameters. There is no need to specify a unique identifier property because a single-instance element is a global element and there is only one instance of this element.
2. When creating a multiple-instance element, you must specify a unique identifier for each instance of the element.
3. It is important to check the parameters of the element you are configuring before committing the changes. You do this by issuing the show command before issuing the done command. The parameters that you did not configure are filled with either default values or left empty.
4. On completion, you must issue the done command. The done command causes the configuration to be echoed to the screen and commits the changes to the volatile memory. It is a good idea to review this output to ensure that your configurations are correct.
5. Issue the exit command to exit the selected element.

Note that the configurations at this point are not permanently saved yet. If the SBC reboots, your configurations will be lost.

### **Editing an Element**

The procedure of editing an element is similar to creating an element, except that you must select the element that you will edit before editing it.

1. Enter the element that you will edit at the correct level of the ACLI path.
2. Select the element that you will edit, and view it before editing it.  
The select command loads the element to the volatile memory for editing. The show command allows you to view the element to ensure that it is the right one that you want to edit.
3. Once you are sure that the element you selected is the right one for editing, edit the parameter one by one. The new value you provide will overwrite the old value.
4. It is important to check the properties of the element you are configuring before committing it to the volatile memory. You do this by issuing the show command before issuing the done command.
5. On completion, you must issue the done command.
6. Issue the exit command to exit the selected element.

Note that the configurations at this point are not permanently saved yet. If the SBC reboots, your configurations will be lost.

### **Deleting an Element**

The no command deletes an element from the configuration in editing.

To delete a single-instance element,

1. Enter the no command from within the path for that specific element
2. Issue the exit command.

To delete a multiple-instance element,

1. Enter the no command from within the path for that particular element.  
The key field prompt, such as <name>:<sub-port-id>, appears.
2. Use the <Enter> key to display a list of the existing configured elements.
3. Enter the number corresponding to the element you wish to delete.
4. Issue the select command to view the list of elements to confirm that the element was removed.

Note that the configuration changes at this point are not permanently saved yet. If the SBC reboots, your configurations will be lost.

## Configuration Versions

At any time, three versions of the configuration can exist on the SBC: the edited configuration, the saved configuration, and the running configuration.

- The edited configuration – this is the version that you are making changes to. This version of the configuration is stored in the SBC's volatile memory and will be lost on a reboot. To view the editing configuration, issue the show configuration command.
- The saved configuration – on issuing the save-config command, the edited configuration is copied into the non-volatile memory on the SBC and becomes the saved configuration. Because the saved configuration has not been activated yet, the changes in the configuration will not take effect. On reboot, the last activated configuration (i.e., the last running configuration) will be loaded, not the saved configuration.
- The running configuration is the saved then activated configuration. On issuing the activate-config command, the saved configuration is copied from the non-volatile memory to the volatile memory. The saved configuration is activated and becomes the running configuration. Although most of the configurations can take effect once being activated without reboot, some configurations require a reboot for the changes to take effect. To view the running configuration, issue command show running-config.

## Saving the Configuration

The save-config command stores the edited configuration persistently.

Because the saved configuration has not been activated yet, changes in configuration will not take effect. On reboot, the last activated configuration (i.e., the last running configuration) will be loaded. At this stage, the saved configuration is different from the running configuration.

Because the saved configuration is stored in non-volatile memory, it can be accessed and activated at later time.

Upon issuing the save-config command, the SBC displays a reminder on screen stating that you must use the activate-config command if you want the configurations to be updated.

```
oraclesbc1 # save-config
Save-Config received, processing.
waiting 1200 for request to finish
Request to 'SAVE-CONFIG' has Finished,
Save complete
Currently active and saved configurations do not match!
To sync & activate, run 'activate-config' or 'reboot activate'.
oraclesbc1 #
```

## Activating the Configuration

On issuing the activate-config command, the saved configuration is copied from the non-volatile memory to the volatile memory. The saved configuration is activated and becomes the running configuration.

Some configuration changes are service affecting when activated. For these configurations, the SBC warns that the change could have an impact on service with the configuration elements that will

potentially be service affecting. You may decide whether or not to continue with applying these changes immediately or to apply them at a later time.





```
oraclesbc1# activate-config
Activate-Config received, processing.
waiting 120000 for request to finish
Request to 'ACTIVATE-CONFIG' has Finished,
Activate Complete
oraclesbc1#
```



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