

vAnalytics[™] Account and Port Requirements

for

On-Premise Deployment

Last Updated: January 20, 2017

Document Version: 1.3



THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS DOCUMENT ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS DOCUMENT ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE ARE PROVIDED "AS IS" WITH ALL FAULTS. VYOPTA DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL VYOPTA BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF VYOPTA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Other company and product names mentioned herein may be trademarks of their respective companies. Mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Vyopta assumes no responsibility with regard to the performance or use of these products. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users. Every effort has been made to ensure that the information in this document is accurate. Vyopta is not responsible for printing or clerical errors.

Copyright © 2016 Vyopta Incorporated. All rights reserved. Vyopta[®] is a registered trademark of Vyopta Incorporated. Reg. USPT

vyopta

Vyopta vAnalytics Account and Port Requirements

| Infrastructure Type | Account Type | Account Requirements | TCP Port Number | Transport Layer | Traffic Origin | Traffic Destination | Allow Return | Device Notes | | |
|-----------------------------------------------------|-----------------|-----------------------------------------------------------------------------------------------------------------|---------------------|--------------------|-------------------------|-------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Local Video Infrastructure | | | | | | | | | | |
| Cisco VCS-C / VCS-E Cisco Expressway-E / C | LOCAL | Read-only Admin with API access | 443 | тср | vAnalytics Collector | VCS | Yes | All VCS cluster devices must be added. | | |
| Cisco TelePresence Server | LOCAL | User with API Access | 443 & 22280 | тср | vAnalytics Collector | TP Server | Yes | | | |
| Cisco MCU | LOCAL | Administrator Account | 443 | тср | vAnalytics Collector | MCU | Yes | If MCU is in a cluster or stacked environment only add Master MCU. | | |
| Cisco ISDN Gateway | LOCAL | Administrator Account | 443 | ТСР | vAnalytics Collector | MCU | Yes | | | |
| Cisco Unified Communications Manager API | LOCAL | CUCM Application User with Standard CCM Read- only, AXL User Group, and Standard CTI Enabled access | 443 & 8443 | тср | vAnalytics Collector | CUCM | Yes | Only CUCM publishers need to be added. | | |
| Cisco Unified Communications Manager FTP/SFTP | LOCAL | VYOPTA embedded account | 21* or 22 & 2748 | тср | CUCM - Publisher | vAnalytics Collector | Yes | FTP requires that passive FTP be opena and allowed from CUCM to the Vyopta data collector. If SFTP is selected then only port 22 must be open. SFTP requires using a third party SFTP client on the Vyopta Data Collector. | | |
| Cisco TelePresence Manager TMS & TMSPE | SQL DBA | Read-only DB Account with access to the TMSNG and TMSPE databases (Windows AD login not | 1433* | тср | vAnalytics Collector | TMS | Yes | 1433 is typically the default port. However, large enterprise SQL environments typically requires the SQL DBA to identify the actual port in use. | | |
| Cisco TelePresence Content Server API | LOCAL | TMS API Account password for TCS | 443 | тср | vAnalytics Collector | TCS | Yes | Must use the API password for the TCS which must be the same password that | | |
| Acano - API | LOCAL | User Account with API access | 443* | тср | vAnalytics Collector | Acano Server | Yes | Port 443 is the default port, however the management port is configurable within Acano and maybe a different TCP port such as 445. | | |



Vyopta vAnalytics Account and Port Requirements Continued

| Infrastructure Type | Account | Account Requirements | TCP Port | Transport | Traffic Origin | Traffic | Allow | Device Notes | | |
|-----------------------------------|---------|----------------------------------|-----------|-----------|-------------------------|-----------------------|--------|-----------------------------------------|--|--|
| | Туре | | Number | Layer | | Destination | Return | | | |
| Local Video Infrastructure | | | | | | | | | | |
| Acano - CDR Forward | N/A | N/A | 22280 | тср | Acano Server | vAnalytics | | Acano pushed CDR data to the Vyopta | | |
| | | | | | | Collector | | Data Collector on TCP port 22280 | | |
| Acano Manager | N/A | N/A | 5566 | тср | vAnalytics Collector | Acano Manager | Yes | The Vyopta Data Collector can be | | |
| | | | | | | | | configured to forward CDR data sent | | |
| | | | | | | | | from Acano relaying back to Acano | | |
| | | | | | | | | Manager on port 5566 if Acano version | | |
| | | | | | | | | is 1.7 or below. | | |
| Pexip Infinity Management Node | LOCAL | Admin Account | 443 | тср | vAnalytics Collector | Pexip | Yes | Only requires PEXIP Infinity | | |
| | | | | | | | | Management Node for Historical and | | |
| | | | | | | | | Real Time data collection | | |
| Polycom DMA | LOCAL | Admin Account | 8443 | тср | vAnalytics Collector | Polycom | Yes | DMA requires Polycom RealPresence | | |
| | | | | | | | | Platform API license | | |
| Polycom RMX | LOCAL | Admin Account | 80 or 443 | тср | vAnalytics | Polycom | Yes | | | |
| | | | | | Collector | | | | | |
| VidvoPortal - API | LOCAL | Admin Account | 443 | тср | vAnalytics | VidyoPortal | Yes | | | |
| | LOCAL | Admin Account | | | Collector | | | | | |
| Vidvo - Database | LOCAL | Admin Account | 3306 | тср | vAnalytics | Vidvo | Yes | | | |
| | | | | | Collector | VIGYO | | | | |
| WebEx | LOCAL | WebEx Read-only Admin account | 443 | тср | vAnalytics Collector | WebEx | | | | |
| | | | | | | Address | | | | |
| | | | | | | (Local or | Yes | | | |
| | | | | | | Cloud | | | | |
| | | | | | | Instance) | | | | |
| Microsoft Skype for Business | SQL DBA | Read-only DB Account with | | | vAnalytics Collector | Skype for Business | Yes | 1433 is typically the default port. | | |
| | | access to the LcsCDR and | | | | | | However, large enterprise SQL | | |
| | | QoEMetrics databases | 1433* | TCP | | | | environments typically requires the SQL | | |
| | | (Windows AD login not | | | | | | DBA to identify the actual port in use. | | |
| | | supported) | | | | | | entre la charter per en une | | |