IPASS SMARTCONNECT SDK V1.5.2 FOR ANDROID RELEASE NOTES

VERSION 1.0, FEBRUARY 2017

New Features and Enhancements

iPass SmartConnect SDK for Android 1.5.2 added the following features:

- Connection enhancements:
 - Android client now performs additional internet check on certain connection failures so that successful auth failover reconnection attempts are now accurately reported. Previously, iPass client software reported connection failures even when the transaction server successfully authenticated the user. New SQM error codes are added for cases which are prefixed by "9".
- Added connectionStatusCode to the metadata to help track unhandled connection status codes.
 - To better analyze and diagnose connection failures reported by the client, the metadata sent by the client contains the connection status code. This log service console can be used to search for the error codes reported by the client.

System Requirements

iPass SmartConnect SDK for Android has the following requirements:

Operating System

Android Jelly Bean and later.

Additional Software

Must have ObjectMapper 2.2.0 installed.

iPass iPass SmartConnect SDK for Android 1.5.2v1.5.21.5.2 Release Notes

Hardware Devices based on armeabi, armeabi-v7a and arm64-v8a architecture.

Copyright 2017, iPass Inc. All rights reserved. Trademarks

iPass, iPassConnect, ExpressConnect, iPassNet, RoamServer, NetServer, iPass Mobile Office, DeviceID, EPM, iSEEL, iPass Alliance, , and the iPass logo are trademarks of iPass Inc.

All other brand or product names are trademarks or registered trademarks of their respective companies.

Warranty

No part of this document may be reproduced, disclosed, electronically distributed, or used without the prior consent of the copyright holder. Use of the software and documentation is governed by the terms and conditions of the iPass Corporate Remote Access Agreement, or Channel Partner Reseller Agreement. Information in this document is subject to change without notice. Every effort has been made to use fictional companies and locations in this document. Any actual company names or locations are strictly coincidental and do not constitute endorsement.