

MaaS Configuration (Core) Docs

Phunware's Mobile-As-A-Service (MaaS) Core module supports authentication of users to our MaaS management web portal, creation of user roles/permissions, and management of apps that can be connected to MaaS Platform modules. It includes:

- Core SDKs and APIs (for iOS/Android apps)
- MaaS portal web management tool, to manage users, roles, permissions and apps

[Releases \(Core\)](#) [Training \(Core\)](#) [Config Guides \(Core\)](#) [Android SDK \(Core\)](#) [iOS SDK \(Core\)](#) [APIs \(Core\)](#)

Core Releases

Date	Updates/Release Notes	iOS SDK	Android SDK	Training & Documentation
8/29/18	Misc fixes / performance improvements - see Github for details.		3.4.1	N/A
8/13/18	Misc fixes / performance improvements - see Github for details.	3.7.0		N/A
12/1/16	Account Management Enhancements	N/A	N/A	Training Video-MaaS Portal-Logging in and Password Support Training Video-MaaS Portal-Roles Management Training Video-MaaS Portal-User Management Training Video-MaaS Portal-App Management MaaS Portal Setup Configuration Guide

Use of this software requires review and acceptance of our terms and conditions for developer use located at <http://www.phunware.com/terms/>

Core Training Resources

Document Title/Link	Document Description	Last Updated
Core Module #1: Login and Password Management	Video training on creating and resetting you MaaS portal password	7/5/2017
Core Module #2: Roles Management	Video training on setting roles for your MaaS users	7/5/2017
Core Module #3: User Management	Video training on setting up users fro MaaS portal	7/5/2017

Core Module #4: Application Management	Video training on how to create apps in MaaS portal	7/5/2017
Marketing Automation Module #2: App Setup for Broadcast Campaigns	Video training on how to configure apps for push notifications through Google and Apple for Broadcast Campaigns in Marketing Automation	7/5/2017
Publishing Apps on Google Play Store	NON-PHUNWARE video resource for how to publish on Google Play Store	na
Publishing Apps on Apple Store	NON-PHUNWARE video resource for how to publish on Apple Store	na
Launch Checklist Android Developers	Google-play document resource for publishing Android apps	na
Get Started with Publishing Android Developers	Google-play document resource for publishing Android apps	na
Upload an app - Developer Console	Google-play document resource for publishing Android apps	na
Submitting Your App to the Store	Apple store document resource for publishing iOS apps	na

Use of this software requires review and acceptance of our terms and conditions for developer use located at <http://www.phunware.com/terms/>

Core Configuration Guides

Document Title/Link	Document Description	Last Updated
MaaS Portal Setup Guide 1.0	This document will take you through a complete configuration of your Password, Users, Roles, and Applications.	2/13/2017

Use of this software requires review and acceptance of our terms and conditions for developer use located at <http://www.phunware.com/terms/>

Android Core SDK Developer Documentation

Document Title/Link	Document Description	Last Updated
Android SDK Integration Guide - Core	Phunware's Android SDK README for the Core (MaaS Configuration) Module. Includes an overview, session setup and update, installation, activities, analytics, compilation, and integration with Google Play instructions.	3/20/2015

Use of this software requires review and acceptance of our terms and conditions for developer use located at <http://www.phunware.com/terms/>

iOS Core SDK Developer Documentation

Document Title/Link	Document Description	Last Updated
iOS SDK Integration Guide - Core	Phunware's iOS SDK README for the Core (MaaS Configuration) Module. Includes an requirements, installation, application setup, and attribution.	3/23/2017

Use of this software requires review and acceptance of our terms and conditions for developer use located at <http://www.phunware.com/terms/>

Core APIs

Document Title/Link	Document Description	Last Updated
Architecture, Authorization, Response Handling (Core v2.0)	A reference of the Phunware API Architecture that includes a description of the JWT Authorization and Response Handling (with code examples).	10/31/2017
MaaS Security Protocol v1.0	This document describes the specification for the security protocol implemented by various MaaS services. The security protocol includes information about request authentication as well as encryption/decryption of request and/or response data.	1/19/2015
Core API Methods (v1.0 and 2.0)	Documents the API endpoints and methods for CORE (MaaS Config) including: Organization, User, Role, UserRole, Client, Client Type and Client Category.	1/13/2015

Use of this software requires review and acceptance of our terms and conditions for developer use located at <http://www.phunware.com/terms/>

Have feedback? Please [send us your feedback](#) in our feedback portal!