VIRTUAL POS

OCB

|  |  |
| --- | --- |
| Prepared for : | OCB |
| Version of Document : | 1.0 |
| Status : | Draft |
| Release Date : | 4 May 2019 |
| Prepared by : | OpenWay International |
| Author : | The Anh Hoang |
| Owner : | OpenWay International |

Document Version Control

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Description of Change | Change done by | Approved By |
| 19/03/2019 |  | The Anh Hoang | Son Vu Tuan |

Copyright

© OpenWay International Limited 2020. All rights reserved.

The Copyright of this complete document and every part it belongs to OpenWay International Limited. Proprietary material, brand or product names of other parties or trademarks remain with their respective owners. You may not, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or other form of electronic retrieval system. Any sample data used in examples below are completely fictitious unless otherwise noted.

Disclaimer

This document and the OpenWay International software it describes are furnished by OpenWay International Limited under a Software Licensing Agreement, Consultancy Agreement, Variation Request or Confidentiality Agreement, and may be used or copied only in accordance with the terms of such Agreement. Neither this document nor the OpenWay International software it describes may be used, sold, transferred, copied, translated, reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, in whole or in part, other than in accordance with the terms of such Agreement, or otherwise without prior written consent of OpenWay International Limited.

This document describes a generic product or service and should be read in conjunction with other documents relevant to the configuration of any specific system. The licensee of OpenWay software or user of OpenWay International services is responsible for ensuring that the product or service described herein meets its own requirements. The information contained in this document is subject to change without notice and should not be taken as a commitment by OpenWay International Limited. OpenWay International Limited assumes no responsibility for any errors that may appear in this document.

Confidentiality

The information contained in this Document is the property of OpenWay International Ltd and contains CONFIDENTIAL information that is produced solely for the benefit of the receiving party named on the front page of this document. The recipient should keep this document and all its information confidential. On no account should this document, in whole or in part, be used, sold, transferred, copied, translated, reproduced or transmitted in any form or by any means, electronic or mechanical, or disclosed or disseminated to any third party, without the express written permission of OpenWay International Ltd.

# **TABLE OF CONTENT**

Contents

[VIRTUAL POS 1](#_Toc28957935)

[Document Version Control 2](#_Toc28957936)

[TABLE OF CONTENT 3](#_Toc28957937)

[I. Configuration 4](#_Toc28957938)

[1. POS Type 4](#_Toc28957939)

[2. Device Product 4](#_Toc28957940)

# **Configuration**

## **POS Type**

Statement and transaction services require virtual POS terminal. Terminal type has specific setup as stateless (possibility to process multiple requests at the same time), so any other terminal configured in WAY4 cannot be used for this purpose.

Menu Path: ROOT\OpenWay\Full\Configuration Setup\Merchant Device Setup\POS Types

Register a special type of virtual POS terminal operating on the "SOA" protocol with the following parameters:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Code | Name | Brand | Protocol | Capture Period (days) | All Ops | Hotel Operation Mode |
| SOA Virtual POS | SOA Virtual POS | OpenWay | SOA | 30 | Yes | Single Auth - Single Compl |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Incr Adj | Batch Upl | Reconcillation | Strong Counters | Special Configuration |
| No | No | Automatic | No | STATELESS=Y; |

## **Device Product**

Service Package, Accounting Scheme, Contract Subtype are the same with the existing physic POS.

Create new Acquiring Product, then add new Virtual POS Device using new POS Type “SOA Virtual POS”