

RAK475/477 Use Guidance

How to Create a Virtual Server using HSK

Shenzhen Rakwireless Technology Co., Ltd.

www.rakwireless.com

info@rakwireless.com

© RAK copyright. All rights reserved.

Companies and product names referred in the instruction belong to trademarks of their respective owners.

Any part of this document may not be reproduced, and may not be stored in any retrieval system, or delivered without RAK's written permission.

The document will be updated without prior notice.

1. Creating a Virtual Server Using HSK

1.1 Overview

If you are using our module and want to test its remote communication function, but you do not have a server to communicate with the module, then you can use the HSK (literally peanut shell) to create a virtual server as an alternative. We will describe how to do this below.

Tool required: HSK Management Client (Intranet version)

Download: <http://hsk.oray.com/download/>

1.2 Creating Procedure

1.Download the HSK Client and log in. You can use the Internet version of HSK if you have a public IP address. Here in the demo we use the Intranet version.



Figure 1-1 Interface of HSK after Login

2.Select and click the domain name under your account to go to the settings. Keep the default Intranet host setting.

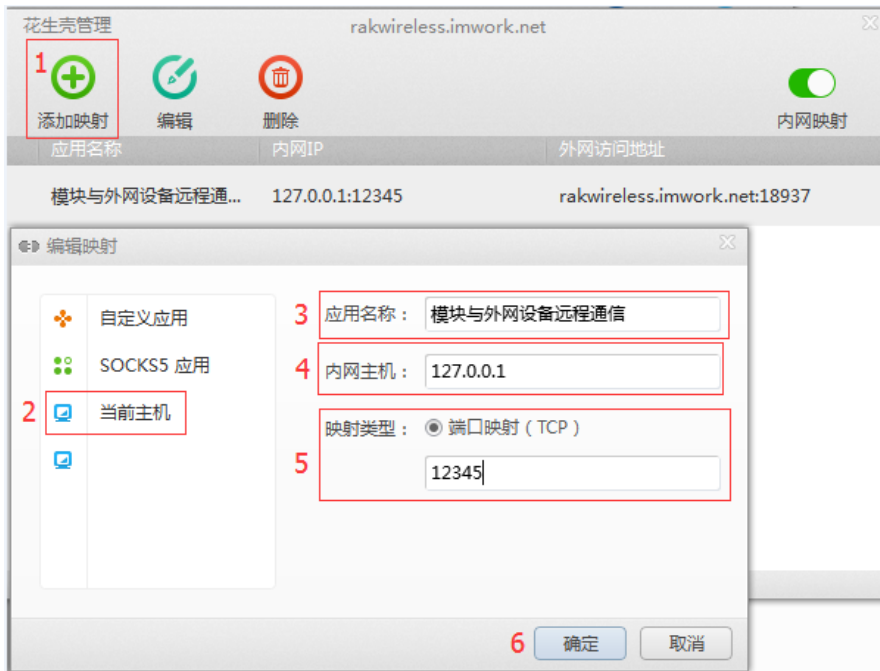


Figure 1-2 Add a Mapping

3. You should be able to see an interface like this below after the mapping is successfully added.



Figure 1-3 Info of the Internal and Intranet after Mapping

Version

Version	Author	Date	Content modification
V1.0	Lianbo Wang	2016/11/24	Create a document