

Service/Product configuration

MinIO S3 module **WISECP**

[Order now](#) | [Download](#) | [FAQ](#)

If you do not have a **Service Group** where you want to place the new service, you need to create a new **Service Group**

1. Log in to the administrative area of your **WISECP**.
2. Create New Service Group

Go to

Services -> Service Management -> Add Group

The screenshot displays the WISECP administrative dashboard. At the top, there is a navigation bar with the WISECP logo and a search bar. Below the navigation bar, there are several menu items: Settings, Orders (5), Billing, Clients, Tools, WAnalytics, Support, Services, Site Management, Languages, and Help. The 'Services' menu is currently selected, and a dropdown menu is visible, showing options: Service Management, Hosting Management, Domain Name Registration, Software Services, Add Group (highlighted with a red underline), Module Settings, Addons, and Order Requirements. On the left side of the dashboard, there are two summary cards: 'Today Sales (Turnover)' for Yesterday and 'Current Cash' for Current Month Expenses.

Enter all the necessary data and click the '**Create Group**' button.

WISECP Smart Search

Settings Orders Billing Clients Tools WAnalytics Support Services Site Management Languages Help

Create New Service Group + Dashboard / Create New Service Group

Create a new service group, you can also create new categories and manage the existing one from here.

EN UK RO PT PL NL LV KA IT ID HU FR FA ES EL DE CS BS AR

Title

Short Detail

Listing Template Box List Horizontal List

Status

Background Image 

Group Colour

Order Upgrades Allow clients to upgrade to higher package in the same service group

External HTML Code

You can optionally add external HTML code and customize it. There should not be any incorrect or incomplete HTML codes, otherwise page structure will be empty

3. Adding a New Service

Go to

Services -> our service group where you need to add the new service.

WISECP Smart Search

Settings Orders Billing Clients Tools WAnalytics Support **Services** Site Management Languages Help

- Service Management
- Hosting Management
- Domain Name Registration
- Software Services
- International SMS Services
- Google SEO Services
- VPN
- Media
- Storage**

€0 Today Sales (Turnover) Yesterday €0

€0 Current Cash Current Month Expenses Yesterday €0

0 Overdue Invoice (Total €0)

0 Payment Date (Total €0 / Last 7 D)

0 Order in the (Total €0)

Recent Orders (Last 5)

In the opened window, click the **'Create New Service'** button.

Storage

+ Create New Service Categories Service Group Settings

Apply to selected
10 Show Record

On the opened page, enter all the necessary details for your new service and navigate to the 'Core' tab.

Select the 'PUQ MinIO S3' module from the drop-down list of modules.

Add Service Pack For Storage Dashboard / Storage / Add Service Product

Detail Core + Optional Addons Requirements Upgradeable Products Pricing

Module: PUQ MinIO S3

Server Group	Default (Servers: 1)	Disk Limit	1 in GB
Group	USER MiniOS3 group	Username prefix	Will be attached to the beginning of username. Only small letters and numbers and symbol "-"
Username suffix	Will be appended to the end of username. Only small letters and numbers and symbol "-"	Link to instruction	https://***** A link to the instruction will be reflected in the client area.
Create default bucket	Yes Once the user is created, a default bucket will be created.	Default bucket postfix	-default Will be appended to the end of bucket name. Only small letters and numbers and symbol "-"
Raw policy	<pre>{ "Version": "2012-10-17", "Statement": [{ "Effect": "Allow", "Principal": "*" }] }</pre> <p><USER_ID> - Macro to be replaced</p>	Raw policy Disk limit	<pre>{ "Version": "2012-10-17", "Statement": [{ "Effect": "Allow", "Principal": "*" }] }</pre> <p><USER_ID> - Macro to be replaced</p>

Automatic Setup Please activate for automatic installation of the order. Otherwise, administrator approval is required.

Create Product

4. Fill in the configuration options according to your preferences.

- **Server Group** is the group of servers from which a server will be chosen for provisioning the service
- **Disk Limit:** is the disk space quota that is issued to the user
- **Group:** is the group that will be assigned to the user
- **Username Prefix** will be added at the beginning of the username during user creation and is used for uniqueness
- **Username Suffix** will be added at the end of the username during user creation and is also used for uniqueness
- **Create default bucket** To create a bucket by default after creating a user
- **Default bucket postfix** The default bucket will be created with the user's name, followed by this parameter
- **Raw policy** The policy that will be applied to the user while the user has not exceeded

usage limits

- **Raw policy Disk limit** The policy that will be applied to the user when the user exceeds usage limits

Revision #5

Created 16 May 2024 15:02:32 by Ruslan

Updated 10 June 2024 05:08:55 by Ruslan