

Admin Area

- [Order Detail](#)

Order Detail

MinIO S3 module **WISECP**

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

Navigate to the service you want to manage, then go to the '**Core**' tab.

The screenshot displays the 'Core' tab of the MinIO S3 module management interface. At the top, there is a navigation bar with tabs: Detail, Core, Blocks, Order Addons, Requirements, Upgrade / Downgrade, History, and Cancellation / Refund. Below the navigation bar, the 'API Module' is identified as 'PUQ MiniO S3'. Three buttons are visible: 'Update Policy', 'Set Standard Policy', and 'Set Limited Policy'. A green notification bar indicates 'API answer OK'. The 'User' section contains a table with columns: Display Name, Status, Policy, Groups, Storage used, Storage free, and Storage total. The 'Buckets' section contains a table with columns: Bucket Name, Size, Objects, and Creation date. At the bottom, there are fields for 'Server' (console.minio-test.uuq.pl), 'Username' (wise2-160cp), and 'Password' (QWEqwe123). There are also checkboxes for 'Overwrite package settings' and 'Send changes to server', and an 'Update' button.

Display Name	Status	Policy	Groups	Storage used	Storage free	Storage total
wise2-160cp	enabled	wise2-160cp	USERS	4.5514 GB (91.03%)	0.4486 GB (8.97%)	5 GB

Bucket Name	Size	Objects	Creation date
wise2-160cp-default	0 GB	0	2024-05-14T23:43:00Z
wise2-160cp-default2	0.0001 GB	1	2024-05-14T23:44:07Z
wise2-160cp-default3	1.6055 GB	5	2024-05-14T23:44:30Z
wise2-160cp-default34	2.9458 GB	9	2024-05-14T23:44:17Z

in the opened tab, you have a view of the online status of the service. The available online information includes:

- **Update Policy** button sets the required policy upon clicking, provided that the free space = 0, it sets a limited policy; otherwise, it sets the default policy
- **Set Standard Policy** button sets the standard policy
- **Set Limited Policy** button sets the limited policy
- **Attention, automatic policy change process occurs once per hour, so after the policy is changed forcibly, the policy will return to the correct state.**
- Connection status to the API
- Information about user account on the MinIO server

- Diagnostic information about the account
- List of buckets and their size and contents

Also, below are fields with the client's personal data, such as Username, Password, Server

You can also individually override package options for the client by checking the '**Overwrite package settings**' box.

wise2-160cp-default	0 GB	0	2024-05-14T12:34:30Z
wise2-160cp-default2	0.0001 GB	1	2024-05-14T23:44:07Z
wise2-160cp-default3	1.6055 GB	5	2024-05-14T23:44:30Z
wise2-160cp-default34	2.9458 GB	9	2024-05-14T23:44:17Z

Server	console.minio-test.uuq.pl	Username	wise2-160cp	Password	QWEqwe123
Server Group	Default (Servers: 1)	Disk Limit	5	in GB	
Group	USERS MiniOS3 group	Username prefix	wise	Will be attached to the beginning of username. Only small letters and numbers and symbol "-"	
Username suffix	cp Will be appended to the end of username. Only small letters and numbers and symbol "-"	Link to instruction	https://puqcloud.com/	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> <USER_ID> - Macro to be replaced	Raw policy Disk limit	<pre>{ "Version": "2012-10-17", "Statement": [{ "Effect": "Allow", "Principal": "*" }] }</pre> <USER_ID> - Macro to be replaced		
Overwrite package settings	<input checked="" type="checkbox"/> Overwriting the package settings is necessary to personalize the service if you need it.				
Send changes to server	<input type="checkbox"/> To apply the changes on the server, it is necessary to check this checkbox.				

Update

Note: When changing the Server Group, Server fields, make sure you have a user with the username as specified in the 'Username' field pre-created on the new server. Otherwise, you will need to recreate the service for your client.