

Admin Area

- [Product Information](#)

Product Information

MinIO S3 module **WHMCS**

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

Here is the data presented for the service admin in WHMCS

The screenshot shows the WHMCS service admin interface for a MinIO S3 1 GB service. The interface includes a navigation bar with tabs for Summary, Profile, Users, Contacts, Products/Services, Domains, Billable Items, Invoices, Quotes, Transactions, Tickets, Emails, Notes (0), and Log. The main content area is divided into several sections:

- Order # 827 - View Order:** Contains fields for Product/Service (MinIO S3 1 GB), Server (console.minio), Domain, Dedicated IP, Username (333-1-5194-777), Password, and Status (Active).
- Registration Information:** Includes Registration Date (2024/05/14), Quantity (1), First Payment Amount (2.50), Recurring Amount (2.50), Next Due Date (2024/06/14), Termination Date, Billing Cycle (Monthly), Payment Method (PayPal), and Promotion Code (None).
- Module Commands:** A row of buttons for Create, Suspend, Unsuspend, Terminate, Change Package, Change Password, Update Policy, Set Standard Policy, and Set Limited Policy.
- API Connection status:** A green bar indicating "API Connection OK".
- User:** A green bar indicating "AccessKey: 333-1-5194-777 Status: enabled Member of: ['USERS1'] Policy: ['333-1-5194-777-Limited']".
- Used:** A green bar indicating "100%".
- Info about used space:** A table showing disk usage statistics.
- Buckets:** A table showing bucket information.

Disk limit	Disk used	Disk free	Disk used percentage	Disk free percentage
1 GiB	0 GiB	1 GiB	0 %	100 %

Buckets name	Creation date	Objects	Size
333-1-5194-777-default	2024-05-15T21:27:04Z	0	0 GiB

The "**Update Policy**" button is used to force the system to select and apply the necessary policy. If there is more than 0 free space on the disk, a permissive policy will be applied; if there is 0 free space on the disk, a restrictive policy will be applied.

The "**Set Standard Policy**" and "**Set Limited Policy**" buttons respectively enforce the application of the standard policy and the limited policy.

Attention, policy recalculation occurs once a day during the collection of server statistics (UpdateServerUsage)