

# Email Template (puqDockerInfluxDB Notification disk limit)

Docker InfluxDB module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#) | [n8n](#)

Create an email template for customer notifications.

System Settings->Email Templates->Create New Email Template

- **Email Type:** Product/service
- **Unique Name:** puqDockerInfluxDB Notification disk limit

Create New Email Template ✕

Email Type

Product/Service ▼

Unique Name

puqDockerInfluxDB Notification disk limit

Cancel

Create

Subject:

Disk space usage {\$disk\_used\_percentage}%

**Body:**

Dear {\$client\_name},

We want to inform you that your InfluxDB service is running low on disk space.  
Please take action to prevent service interruptions.

Service Details:

Product/Service: {\$service\_product\_name}

Domain: {\$service\_domain}

Total Disk Space: {\$disk\_total}

Used Disk Space: {\$disk\_used} ({\$disk\_used\_percentage}%)

Consider freeing up space or upgrading your plan if needed.





{\$signature}






















Subject: 

Disk space usage { \$disk\_used\_percentage }%

File ▾Edit ▾View ▾Insert ▾Format ▾Table ▾Help ▾

Paragraph ▾Verdana ▾11pt ▾

**B** *I* ~~S~~ U A ▾**A** ▾



Dear { \$client\_name },

We want to inform you that your InfluxDB service is running low on disk space.  
Please take action to prevent service interruptions.

Service Details:

Product/Service: { \$service\_product\_name }  
Domain: { \$service\_domain }  
Total Disk Space: { \$disk\_total }  
Used Disk Space: { \$disk\_used } ( { \$disk\_used\_percentage } % )  
Consider freeing up space or upgrading your plan if needed.

{ \$signature }

P

58 WORDS POWERED BY TINYMCE