

# Tweak Settings - Notifications

(WHM >> Home >> Server Configuration >> Tweak Settings )

- System disk space usage warnings
- Account system disk usage "warn" percentage
- Account system disk usage "critical" percentage
- Disk quota usage warnings
- Out of memory warnings
- Account disk quota "warn" percentage
- Notify admin or reseller when disk quota reaches "warn" state
- Account disk quota "critical" percentage
- Notify admin or reseller when disk quota reaches "critical" state
- Account disk quota "full" percentage
- Notify admin or reseller when disk quota reaches "full" state
- Enable mailbox usage warnings
- Mailbox disk quota "warn" percentage
- Mailbox disk quota "critical" percentage
- Mailbox disk quota "full" percentage
- Bandwidth limit check
- Send notifications when certificates are approaching expiry.
- Bandwidth usage warning: 70%
- Bandwidth usage warning: 75%
- Bandwidth usage warning: 80%
- Bandwidth usage warning: 85%
- Bandwidth usage warning: 90%
- Bandwidth usage warning: 95%
- Bandwidth usage warning: 97%
- Bandwidth usage warning: 98%
- Bandwidth usage warning: 99%

[Additional documentation](#)

**Note:**

To modify your notification templates, read our [Notification Templates](#) documentation.

## System disk space usage warnings

This setting allows you to enable disk space usage warnings.

This setting defaults to *On*.

After you enable disk space usage warnings, the following additional settings become available:

### Account system disk usage "warn" percentage

This setting allows you to specify the threshold at which a system's disk usage enters the *warn* state, or to disable this notification.

This setting defaults to 82.55%.

### Account system disk usage "critical" percentage

This setting allows you to specify the threshold at which a system's disk usage enters the *critical* state, or to disable this notification.

This setting defaults to 92.55%.

## Disk quota usage warnings

This setting allows you to enable disk quota usage warnings. The system sends these warnings to cPanel users who approach their disk space quota.

This setting defaults to *On*.

After you enable disk space usage warnings, the [disk quota usage settings](#) become available.

## Out of memory warnings

This setting allows you to enable out of memory warnings. The system sends these warnings to cPanel users whose accounts no longer possess memory space.

This setting defaults to *On*.

## Account disk quota "warn" percentage

This setting allows you to specify the threshold at which a user's disk quota usage enters the *warn* state, or to disable this notification.

This setting defaults to *80%*.

## Notify admin or reseller when disk quota reaches "warn" state

This setting allows you to specify whether the server sends a notification to the owner of the cPanel account when it reaches the *warn* state.

This setting defaults to *Off*.

## Account disk quota "critical" percentage

This setting allows you to specify the threshold at which a user's disk quota usage enters the *critical* state, or to disable this notification.

This setting defaults to *90%*.

## Notify admin or reseller when disk quota reaches "critical" state

This setting allows you to specify whether the server sends a notification to the owner of the cPanel account when it reaches the *critical* state.

This setting defaults to *On*.

## Account disk quota "full" percentage

This setting allows you to specify the threshold at which a user's disk quota usage enters the *full* state, or to disable this notification.

This setting defaults to *98%*.

## Notify admin or reseller when disk quota reaches "full" state

This setting allows you to specify whether the server sends a notification to the owner of the cPanel account when it reaches the *full* state.

This setting defaults to *On*.

## Enable mailbox usage warnings

This setting allows you to enable mailbox usage warnings. The system sends these warnings to cPanel users whose mailboxes are almost full.

This setting defaults to *Off*.

After you enable mailbox usage warnings, the following additional settings become available:

## Mailbox disk quota "warn" percentage

This setting allows you to specify the threshold at which a user's mailbox enters the *warn* state.

This setting defaults to *80%*.

## Mailbox disk quota "critical" percentage

This setting allows you to specify the threshold at which a user's mailbox enters the *critical* state.

This setting defaults to *90%*.

### **Mailbox disk quota “full” percentage**

This setting allows you to specify the threshold at which a user’s mailbox enters the *full* state.

This setting defaults to *98%*.

### **Bandwidth limit check**

This setting allows you to select whether to automatically suspend HTTP service for accounts that exceed their bandwidth limit. If you disable this option, the system will cease all bandwidth notifications **and** handle all accounts as though they possess unlimited bandwidth.

This setting defaults to *On*.

### **Send notifications when certificates are approaching expiry.**

This setting allows you to specify whether the server sends a notification when an SSL certificate approaches expiry.

This setting defaults to *On*.

### **Send bandwidth limit notification emails**

This setting allows you to specify whether the server sends notification emails to accounts that approach their bandwidth limits.

This setting defaults to *Off*.

After you enable this option, the following additional settings become available:

#### **Bandwidth usage warning: 70%**

This setting allows you to specify whether to send an email notification to users who have used 70% of their bandwidth.

This setting defaults to *Off*.

#### **Bandwidth usage warning: 75%**

This setting allows you to specify whether to send an email notification to users who have used 75% of their bandwidth.

This setting defaults to *Off*.

#### **Bandwidth usage warning: 80%**

This setting allows you to specify whether to send an email notification to users who have used 80% of their bandwidth.

This setting defaults to *On*.

#### **Bandwidth usage warning: 85%**

This setting allows you to specify whether to send an email notification to users who have used 85% of their bandwidth.

This setting defaults to *Off*.

#### **Bandwidth usage warning: 90%**

This setting allows you to specify whether to send an email notification to users who have used 90% of their bandwidth.

This setting defaults to *Off*.

#### **Bandwidth usage warning: 95%**

This setting allows you to specify whether to send an email notification to users who have used 95% of their bandwidth.

This setting defaults to *Off*.

### **Bandwidth usage warning: 97%**

This setting allows you to specify whether to send an email notification to users who have used 97% of their bandwidth.

This setting defaults to *Off*.

### **Bandwidth usage warning: 98%**

This setting allows you to specify whether to send an email notification to users who have used 98% of their bandwidth.

This setting defaults to *Off*.

### **Bandwidth usage warning: 99%**

This setting allows you to specify whether to send an email notification to users who have used 99% of their bandwidth.

This setting defaults to *Off*.

## **Additional documentation**

Suggested documentation [For cPanel users](#) [For WHM users](#) [For developers](#)

- [Tweak Settings - Notifications](#)
- [Limit Bandwidth Usage](#)
- [Reset Account Bandwidth Limit](#)
- [Unsuspend Bandwidth Exceeders](#)
- [Notification Templates](#)
  
- [Bandwidth](#)
- [Hotlink Protection](#)
- [Email Accounts](#)
- [Contact Information](#)
- [Leech Protection](#)
  
- [Tweak Settings - Notifications](#)
- [Limit Bandwidth Usage](#)
- [Overselling](#)
- [Reset Account Bandwidth Limit](#)
- [Unsuspend Bandwidth Exceeders](#)
  
- [Guide to Custom Service Notifications](#)
- [cPanel API 1 Functions - Bandwidth::displaybw](#)
- [UAPI Functions - Bandwidth::query](#)
- [WHM API 1 Functions - update\\_contact\\_email](#)
- [UAPI Modules - Bandwidth](#)