

AT&T Website SolutionsSM

Disk Usage



AT&T Business



The Disk Usage application allows you to check your scripts environment and your allowed usage space known as quota. You can also check available free space as well as used space within your account.



Contents

Introduction to Disc Usage	3
To Launch Disk Usage:.....	3
Navigation	3
Quota Usage.....	4
Setup/Environment.....	5




Introduction to Disc Usage

This tool allows you to check your scripts environment and your allowed usage space known as quota. You can also check available free space as well as used space within your account.

To Launch Disk Usage:

Click on the **Disk Usage** icon.

The application opens in a new window:

Disk Usage  Support Feedback

[Quota Usage](#) [Setup / Environment](#)

Check Usage Quota

This tool allows you to check your scripts environment and your allowed usage space known as quota. You can also check available free space as well as used space within your account.

Username:
Package: Virtual Managed Server 50

Current statistics

Disk Usage: 0.06%

Used Disk Space (MB):	34.79
Current Bandwidth (MB):	0.42

Usage History

	Value
Disk Usage (MB)	45
Bandwidth (MB)	0.40

2012/11

Navigation

The main menu is located on the top right corner of Disk Usage:

- **Quota Usage:** links you to the quota usage page. You can check available free space as well as used space within your account.
- **Setup/Environment:** links you to the page that allows you to check your scripts environment.
- **Support:** opens online help files for Disk Usage in a new window.
- **Feedback:** allows you to send feedback concerning Disk Usage.

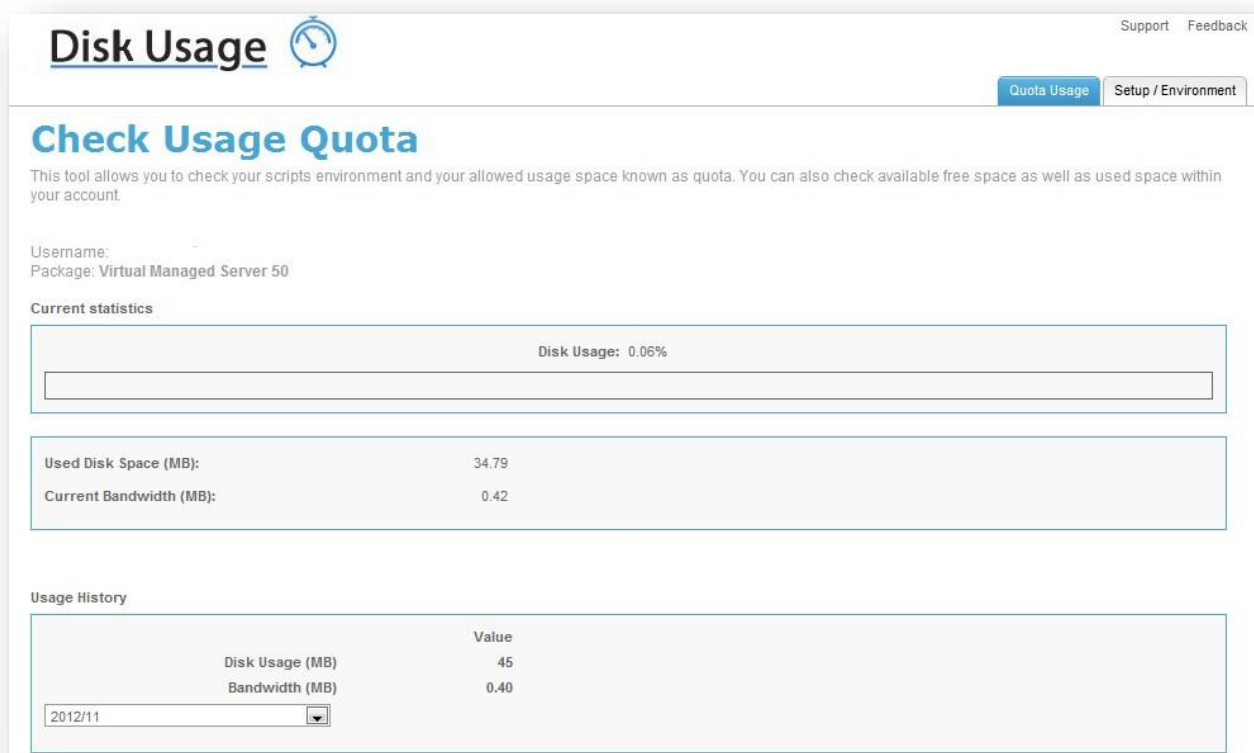
©2017 AT&T Intellectual Property. All rights reserved. AT&T, the Globe logo, Mobilizing Your World and other marks are trademarks and service marks of AT&T Intellectual Property. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change.

Quota Usage

Quota usage allows you to check your scripts environment and your allowed usage space known as quota. You can also check available free space as well as used space within your account.

To Check Usage Quota:

1. Click **Quota Usage**.



The screenshot shows the 'Disk Usage' tool interface. At the top, there is a navigation bar with 'Support' and 'Feedback' links. Below the navigation bar, there are two tabs: 'Quota Usage' (selected) and 'Setup / Environment'. The main heading is 'Check Usage Quota'. Below the heading, there is a descriptive paragraph: 'This tool allows you to check your scripts environment and your allowed usage space known as quota. You can also check available free space as well as used space within your account.' The interface displays the following information:

Username:
Package: Virtual Managed Server 50

Current statistics

Disk Usage: 0.06%

Used Disk Space (MB):	34.79
Current Bandwidth (MB):	0.42

Usage History

	Value
Disk Usage (MB)	45
Bandwidth (MB)	0.40

2012/11

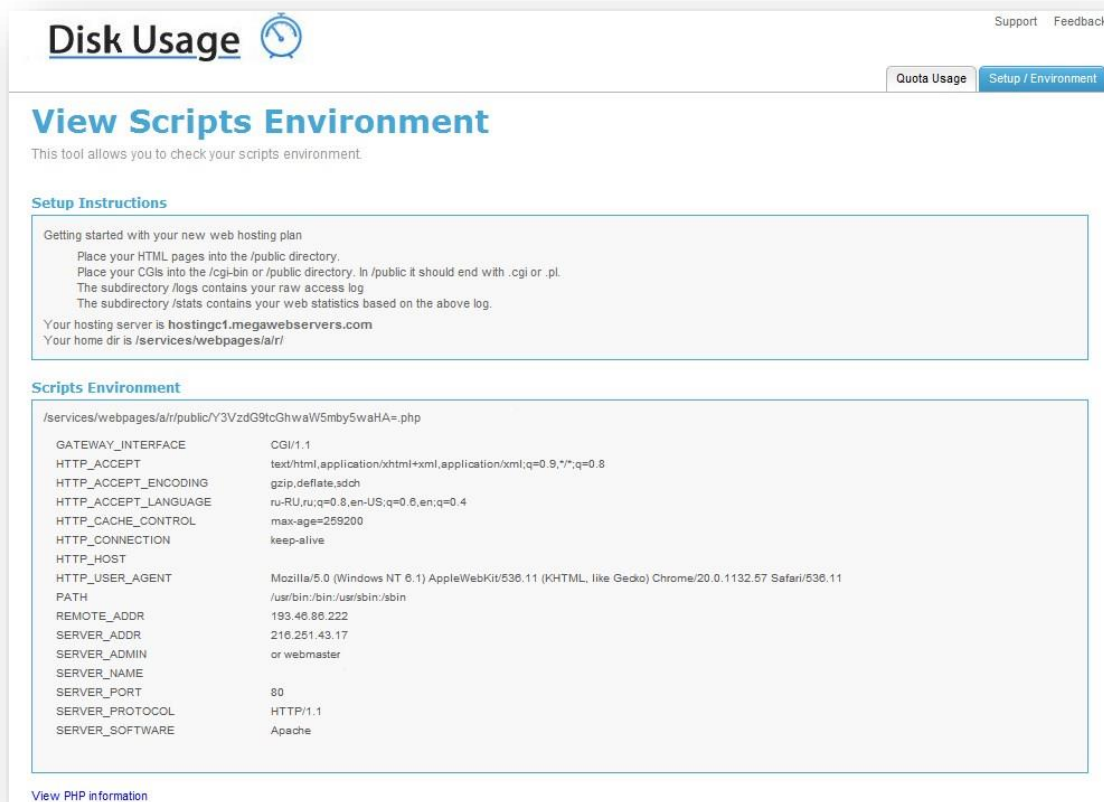
2. This page displays usage information pertaining to your account. Information such as used disk space, free disk space and bandwidth: **Disc usage (%)**

- **Available disk space (MB)**
- **Used disk space (MB)**
- **Free disk space (MB)**
- **Available bandwidth (MB)**

- **Current bandwidth (MB)**
 - **Mailboxes (used/available)**
3. Information regarding the usage history displays by selecting a date from the drop down menu.

Setup/Environment

This tool allows you to check your scripts environment.



The screenshot shows a web interface for 'Disk Usage' with a navigation bar containing 'Support' and 'Feedback'. Below the navigation bar are two tabs: 'Quota Usage' and 'Setup / Environment'. The main content area is titled 'View Scripts Environment' and includes a sub-header 'Setup Instructions' with a box containing text about getting started with a new web hosting plan, including instructions on where to place HTML, CGI, and log files, and the server's domain and home directory. Below this is a 'Scripts Environment' section displaying a list of environment variables and their values for a PHP script.

Variable	Value
GATEWAY_INTERFACE	CGI/1.1
HTTP_ACCEPT	text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
HTTP_ACCEPT_ENCODING	gzip,deflate,sdch
HTTP_ACCEPT_LANGUAGE	ru-RU;ru;q=0.8,en-US;q=0.6,en;q=0.4
HTTP_CACHE_CONTROL	max-age=259200
HTTP_CONNECTION	keep-alive
HTTP_HOST	
HTTP_USER_AGENT	Mozilla/5.0 (Windows NT 6.1) AppleWebKit/536.11 (KHTML, like Gecko) Chrome/20.0.1132.57 Safari/536.11
PATH	/usr/bin:/bin:/usr/sbin:/sbin
REMOTE_ADDR	193.46.86.222
SERVER_ADDR	216.251.43.17
SERVER_ADMIN	or webmaster
SERVER_NAME	
SERVER_PORT	80
SERVER_PROTOCOL	HTTP/1.1
SERVER_SOFTWARE	Apache

[View PHP information](#)