

Bitsadmin getfilestransferred and bitsadmin commands getminretrydelay

Bitsadmin getfilestransferred command accesses the number of files transferred to the specified task. The bitadmin getminretrydelay command retrieves the time interval, in seconds, that the service will wait for a temporary error, before attempting to transfer the file.

Bitsadmin getfilestransferred command accesses the number of files transferred to the specified task. The bitadmin getminretrydelay command retrieves the time interval, in seconds, that the service will wait for a temporary error, before attempting to transfer the file.

Bitsadmin getfilestransferred and bitsadmin commands getminretrydelay in Windows

1. Bitsadmin getfilestransferred command
 1. Syntax
 2. Parameters
 3. For example
2. Bitsadmin command getminretrydelay
 1. Syntax
 2. Parameters
 3. For example

Bitsadmin getfilestransferred command

Syntax

```
bitsadmin / GetFilesTransferred
```

Parameters

ParameterDescriptionJob Display name of the task or GUID

For example

The following example retrieves the number of files transferred in the task named myDownloadJob.

```
C:> bitsadmin / GetFilesTransferred myDownloadJob
```

Bitsadmin command getminretrydelay

Syntax

```
bitsadmin / GetMinRetryDelay
```

Parameters

ParameterDescriptionJob Display name of the task or GUID

For example

The following example retrieves the minimum retry delay for a task named myDownloadJob.

```
C:> bitsadmin / GetMinRetryDelay myDownloadJob
```

See more:

1. Bitsadmin addfile command in Windows
2. Bitsadmin create command in Windows
3. Bitsadmin complete command in Windows

You finished reading the article "**Bitsadmin getfilestransferred and bitsadmin commands getminretrydelay**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.