

Bitsadmin getmodificationtime and bitsadmin getnoprogresstimeout command

The bitsadmin getmodificationtime command retrieves the last time the task was modified or the data was successfully transferred. The bitsadmin getnoprogresstimeout command retrieves the duration, in seconds, but the service will try to transfer the file after a temporary error occurs.

The bitsadmin getmodificationtime command retrieves the last time the task was modified or the data was successfully transferred. The bitsadmin getnoprogresstimeout command retrieves the duration, in seconds, but the service will try to transfer the file after a temporary error occurs.

The bitsadmin getmodificationtime and bitsadmin getnoprogresstimeout commands in Windows

1. The bitsadmin getmodificationtime command
 1. Syntax
 2. Parameters
 3. For example
2. Bitsadmin getnoprogresstimeout command
 1. Syntax
 2. Parameters
 3. For example

The bitsadmin getmodificationtime command

Syntax

```
bitsadmin / GetModificationTime
```

Parameters

ParameterDescriptionJob Display name of the task or GUID.

For example

The following example retrieves the last modification time for the task named myDownloadJob.

```
C:> bitsadmin / GetModificationTime myDownloadJob
```

Bitsadmin getnoprogresstimeout command

Syntax

```
bitsadmin / GetNoProgressTimeout
```

Parameters

ParameterDescriptionJob Display name of the task or GUID.

For example

The following example retrieves the process timeout value for the task named myDownloadJob.

```
C:> bitsadmin / GetNoProgressTimeout myDownloadJob
```

See more:

1. The command bitadmin addfilewithranges in Windows
2. Bitsadmin create command in Windows
3. Bitsadmin complete command in Windows

You finished reading the article "**Bitsadmin getmodificationtime and bitsadmin getnoprogresstimeout command**" 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.