Subject: Batch File Hashing

Posted by Whitedragon on Wed, 24 Oct 2012 01:50:30 GMT

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- 1. Download the attached file(Hash.bat) and place it in your Server folder.
- 2. Create a sub-folder called "hash" in the Server folder. Any files you want to add to the anti-cheat will be placed in this folder.
- 3. Run Hash.bat, which will add the hashes of all files in the hash folder to anticheat.ini.
- 4. Remove the files from the hash folder.

## File Attachments

1) Hash.bat, downloaded 233 times

Subject: Re: Batch File Hashing

Posted by Sean on Wed, 24 Oct 2012 15:03:04 GMT

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Thank you for listening to my concerns and for creating this, it didn't take you long at all.

This will certainly help with adding skins to the game.

Subject: Re: Batch File Hashing

Posted by shaitan on Wed, 24 Oct 2012 15:31:22 GMT

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I love you. o.o

I made a folder called 'hash' inside the /server folder, added your .bat file to it, threw in some skins, and ran it. It doesn't seem to append anything into the anticheat.ini.

Nevermind Iol. .bat goes in the \server.

Subject: Re: Batch File Hashing

Posted by Omar007 on Wed, 24 Oct 2012 16:33:31 GMT

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That is the hardest thing someone has ever created! /sarcasm

It is useful for lazy people and/or people that don't know how to effectively use the command prompt though

Subject: Re: Batch File Hashing

Posted by shaitan on Wed, 24 Oct 2012 16:53:48 GMT

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Omar007 wrote on Wed, 24 October 2012 12:33That is the hardest thing someone has ever created! /sarcasm

It is useful for lazy people and/or people that don't know how to effectively use the command prompt though

When you have hundreds of files, it is a pain in the ass.

Subject: Re: Batch File Hashing

Posted by Omar007 on Wed, 24 Oct 2012 18:45:51 GMT

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I didn't say that it wasn't an useful batch file

EDIT: Felt like improving it a bit. This version works the same as the previous but allows you to choose whether or not the program deletes the files for you

NOTE: As this was a minute job, there is no check on whether or not achash.exe succeeded on hashing the file. If you choose to auto-delete the files, they are deleted whether it succeeded or failed.

## File Attachments

1) Hash+.bat, downloaded 211 times