# Exemplar: Create hash values

**Activity overview**

As a security analyst, you’ll need to implement security controls to protect organizations against a range of threats.

That’s where hashing comes in. Previously, you learned that a hash function is an algorithm that produces a code that can’t be decrypted. Hash functions are used to uniquely identify the contents of a file so that you can check whether it has been modified. This code provides a unique identifier known as a hash value or digest.

For example, a malicious program may mimic an original program. If one code line is different from the original program, it produces a different hash value. Security teams can then identify the malicious program and work to mitigate the risk.

Many tools are available to compare hashes for various scenarios. But for a security analyst it’s important to know how to manually compare hashes.

In this lab activity, we’ll create hash values for two files and use Linux commands to manually examine the differences.

This exemplar is a walkthrough of the previous Qwiklab activity, including detailed instructions and solutions. You may use this exemplar if you were unable to complete the lab and/or you need extra guidance in competing lab tasks. You may also refer to this exemplar to prepare for the graded quiz in this module.

**Scenario**

In this scenario, you need to investigate whether two files are identical or different.

Here’s how you'll do this task: **First**, you’ll display the contents of two files and create hashes for each file. **Next**, you’ll examine the hashes and compare them.

Let’s hash some files!

***Note:****The lab starts with your user account, called analyst, already logged in to the Bash shell. This means you can start the tasks as soon as you click the****Start Lab****button.*

**Task 1. Generate hashes for files**

The lab starts in your home directory, **/home/analyst**, as the current working directory. This directory contains two files **file1.txt** and **file2.txt**, which contain same data.

In this task, you need to display the contents of each of these files. You’ll then generate a hash value for each of these files and send the values to new files, which you’ll use to examine the differences in these values later.

1. Use the **ls** command to list the contents of the directory.

The command to complete this step:

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Two files, **file1.txt** and **file2.txt**, are listed.

2. Use the **cat** command to display the contents of the **file1.txt** file:

***Note:****If you enter a command incorrectly and it fails to return to the command-line prompt, you can press****CTRL+C****to stop the process and force the shell to return to the command-line prompt.*

3. Use the **cat** command to display the contents of the **file2.txt** file:

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4. Review the output of the two file contents:

A screenshot of a computer

AI-generated content may be incorrect. Do the contents of the two files appear identical when you use the cat command?

**Answer**: Yes. The contents of the two files appear identical when you use the cat command to display the file contents.

Although the contents of both files appear identical when you use the cat command, you need to generate the hash for each file to determine if the files are actually different.

5. Use the **sha256sum** command to generate the hash of the **file1.txt** file:

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You now need to follow the same step for the **file2.txt** file.

6. Use the **sha256sum** command to generate the hash of the **file2.txt** file:

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7. Review the generated hashes of the contents of the two files:

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AI-generated content may be incorrect. Do both files produce the same generated hash value?

**Answer**: No. The generated hash value for **file1.txt** is different from the generated hash value for **file2.txt**, which indicates that the file contents are not identical.

**Task 2. Compare hashes**

In this task, you’ll write the hashes to two separate files and then compare them to find the difference.

1. Use the **sha256sum** command to generate the hash of the **file1.txt** file, and send the output to a new file called **file1hash**:

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You now need to complete the same step for the **file2.txt** file.

2. Use the **sha256sum** command to generate the hash of the **file2.txt** file, and send the output to a new file called **file2hash**:

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Now, you should have two hashes written to separate files. The first hash was written to the **file1hash** file, and the second hash was written to the **file2hash**file.

You can manually display and compare the differences.

3. Use the **cat** command to display the hash values in the **file1hash** and **file2hash** files.

The command to complete this step:

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AI-generated content may be incorrect. 4. Inspect the output and note the difference in the hash values.

***Note:****Although the content in***file1.txt***and***file2.txt***previously appeared identical, the hashes written to the***file1hash***and***file2hash***files are****completely****different.*

Now, you can use the **cmp** command to compare the two files byte by byte. If a difference is found, the command reports the byte and line number where the first difference is found.

5. Use the **cmp**command to highlight the differences in the **file1hash** and **file2hash** files:

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6. Review the output, which reports the first difference between the two files:

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AI-generated content may be incorrect. ***Note:****The output of the***cmp***command indicates that the hashes differ at the first character in the first line.*

Based on the hash values, is file1.txt different from file2.txt?

**Answer**: Yes, the contents of the two files are different because the hash values of each file are different.