

Lengthy Logs: Attack Analysis

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System Affected

Prod-Web Server

Service Affected

MySQL

In an attempt to find out what happened, I first started by looking for all the log files I would need to review. I was unable to find any log files for the WordPress install, and it was confirmed in the WordPress config file that while debugging is enabled, logging of the errors is not. This made it impossible to find the WordPress user that was used to compromise the system. In an attempt to still figure it out I tried a few different users, playerone, root, NONE, MySQL, and admin. None seemed to be the correct user to complete the challenge.

Moving on to examine the logs I was able to find, which was the log file for the MySQL database instance, I was able to observe that on 09-12-2017 @ 10:59:57 a command was issued to delete all entries in the user table named wp-users ``query DELETE * FROM wp_users``. This completely wiped out the list of users in our database. The location of the log file is ``/var/log/mysql/mysql.log``

While looking over the log it looked like the playerone user was first selected, during the attack to gain more information, which is what lead me to think that was the user that was compromised, especially with the weak password.

I believe this attack could have been prevented with a better password policy in place for all users, especially admins. Having weak passwords for high ranking accounts is never a good idea for reasons like this one, a break-in that wiped out our entire database of users.

The fix for this attack is luckily simple, the password for playerone needs to be changed and the security of the password needs to be upgraded and a backup of the WordPress database needs to be used to restore access to the system. We should also enable all logs in the WordPress config file so we can get a more detailed look in case this happens again.

```
GNU nano 2.0.9      File: mysql.log

FROM wp_posts
WHERE post_name IN ('core-values')
AND post_type IN ('page','attachment')
148 Query      SELECT * FROM wp_posts WHERE ID = 32 LIMIT 1
148 Query      SELECT ID, post_name, post_parent, post_type
FROM wp_posts
WHERE post_name IN ('core-values')
AND post_type IN ('page','attachment')
148 Query      SELECT wp_posts.* FROM wp_posts WHERE 1=1 A$
148 Query      SELECT post_id, meta_key, meta_value FROM wp_po$
148 Query      SELECT p.ID FROM wp_posts AS p WHERE p.post_da$
148 Query      SELECT * FROM wp_posts WHERE ID = 24 LIMIT 1
148 Query      SELECT p.ID FROM wp_posts AS p WHERE p.post_da$
148 Query      SELECT ID FROM wp_posts WHERE post_parent = 32 $
148 Query      SELECT * FROM wp_posts WHERE ID = 9 LIMIT 1
148 Query      SELECT post_id, meta_key, meta_value FROM wp_po$
148 Query      SELECT * FROM wp_posts WHERE (post_type = 'pag$
148 Query      SELECT * FROM wp_users WHERE ID = '1'
148 Query      DELETE * FROM wp_users
148 Query      SELECT user_id, meta_key, meta_value FROM wp_us$

^G Get Help  ^O WriteOut  ^R Read File  ^Y Prev Page  ^K Cut Text   ^C Cur Pos
^X Exit      ^J Justify   ^W Where Is   ^U Next Page  ^U UnCut Text ^T To Spell
```

Prod-WebSend CTRL-ALT-DEL

GNU nano 2.0.9File: wp-config.php

```
* in their development environments.
*/
define('WP_DEBUG', true);

/* That's all, stop editing! Happy blogging. */

/** Absolute path to the WordPress directory. */
if ( !defined('ABSPATH') )
    define('ABSPATH', dirname(__FILE__) . '/');

/** Sets up WordPress vars and included files. */
require_once(ABSPATH . 'wp-settings.php');
```

^G Get Help

^X Exit

^O WriteOut

^J Justify

^R Read File

^W Where Is

^Y Prev Page

^U Next Page

^K Cut Text

^U UnCut Text

^C Cur Pos

^T To Spell

INCIDENT RESULTS

Submission title: Submission #1

Which system was breached: Prod-Web

Which service was compromised: mysql

Full Path to log file: /var/log/mysql/mysql.log

Which user accounts were compromised: playerone

Describe how the system was breached: Please include this in your documentation on the NICE Challenge Webportal.

How could this incident have been prevented: Please include this in your documentation on the NICE Challenge Webportal.

Recommended course of action after incident occurred: Please include this in your documentation on the NICE Challenge Webportal.

Submission title: Submission #2

Which system was breached: Prod-Web

Which service was compromised: mysql

Full Path to log file: /var/log/mysql/mysql.log

Which user accounts were compromised: NONE

Describe how the system was breached: Please include this in your documentation on the NICE Challenge Webportal.

How could this incident have been prevented: Please include this in your documentation on the NICE Challenge Webportal.

Submission title: Submission #3

Which system was breached: Prod-Web

Which service was compromised: mysql

Full Path to log file: /var/log/mysql/mysql.log

Which user accounts were compromised: mysql

Describe how the system was breached: Please include this in your documentation on the NICE Challenge Webportal.

How could this incident have been prevented: Please include this in your documentation on the NICE Challenge Webportal.

Recommended course of action after incident occurred: Please include this in your documentation on the NICE Challenge Webportal.

Submission title: Submission #4

Which system was breached: Prod-Web

Which service was compromised: mysql

Full Path to log file: /var/log/mysql/mysql.log

Which user accounts were compromised: root

Describe how the system was breached: Please include this in your documentation on the NICE Challenge Webportal.

Submission title: Submission #5

Which system was breached: Prod-Web

Which service was compromised: mysql

Full Path to log file: /var/log/mysql/mysql.log

Which user accounts were compromised: admin

Describe how the system was breached: Please include this in your documentation on the NICE Challenge Webportal.

How could this incident have been prevented: Please include this in your documentation on the NICE Challenge Webportal.

Recommended course of action after incident occurred: Please include this in your documentation on the NICE Challenge Webportal.