Defending Your SQL Server

Practical Strategies Against Ransomware

Jeff lannucci

Who in the world is Jeff lannucci?



Consultant at Straight Path Solutions

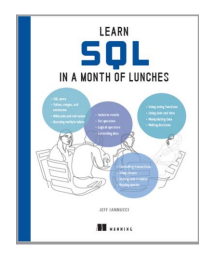


Content Author at Pluralsight



Author of "Learn SQL in a Month of Lunches"







Check out sp_CheckSecurity!

	VulnerabilityLevel	Vulnerability	Issue	DatabaseName	Details	ActionStep	ReadMoreURL
1	0	Information only	SQL Server name and version	NULL	NC-PRODSQL-SV2\(default instance), SQL Server 201	(Information captured on 04/07/2024)	
2	0	Information only	Communication protocol	NULL	The instance is using the TCP communication protocol	If using the TCP protocol, port 1433 is the default.	
3	0	Information only	Remote admin connections	NULL	Remote admin connections are currently ENABLED.	We recommend 'remote admin connections' be ENABLE	https://straightpathsql.com
4	0	Information only	SQL Agent service account	NULL	The SQL Agent service is running with the following ac	We recommend using managed serice accounts if possi	https://straightpathsql.com
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6	0	Information only	Unencrypted database	NULL	This instance has 13 unencrypted databases.	Having unencrypted databases isn't necessarily bad, but	https://straightpathsql.com
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8	2	High - review required	clr enabled	NULL	Having the 'clr enabled' setting enabled allows for the e	Starting with SQL Server 2017, use the configuration opt	https://straightpathsql.com
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20	2	High - review required	sysadmin role members	NULL	Login [ADSCORP\Administrator] is a sysadmin. They ca	Review the list of logins and groups in the sysadmin role	https://straightpathsql.com

https://github.com/Straight-Path-Solutions/sp CheckSecurity

















What are we discussing today?

What exactly is ransomware?

Where are your biggest SQL Server vulnerabilities?

How can you prepare for ransomware?



What are we NOT discussing today?

Other cyber attacks

- Other malware
- Denial of Service (DoS)

Other data breaches

- Stolen data
- Publicly available data



Why should you care about ransomware?

According to the Verizon 2023 Data Breach Investigations Report (DBIR) ransomware attacks were involved in 24% of all breaches.

Ransomware affected 66% of organizations in 2023, according to Sophos' "The State of Ransomware 2023" report.

Since 2020, there have been <u>more than 130 different ransomware</u> <u>strains detected</u>, according to VirusTotal's "Ransomware in a Global Context" report.

https://www.techtarget.com/searchsecurity/feature/Ransomware-trends-statistics-and-facts



What is ransomware?

And what happened to your eggs?





What happens with a ransomware attack?

Access

- Phishing
- SQL Server

Infection

- Scanning
- Escalate privileges
- Malware installation

Encryption
Ransom demand





Options for responding to ransomware

Pay the ransomware

- Typically paid by insurance
- May or may not provide the decryption key
- Could take days/weeks to recover all files..if ever

Ignore the ransomware demand

- Completely rebuild your environment somewhere else
- Restore all your data from the last available recovery point in time

Go out of business

「(ツ)」/⁻



You can pay the ransom, but...

"Recent data from Rubrik Zero Labs has found that of all the organizations that suffered a ransomware attack and paid for the decryptor, just 16% actually managed to recover all of their data."

https://www.techradar.com/news/microsoft-sql-servers-hacked-to-spread-ransomware



SQL Server?

"The researchers note that the ransomware infection starts with the MS-SQL process on the compromised machine downloading a .NET file using cmd.exe and powershell.exe."

Microsoft SQL servers hacked in TargetCompany ransomware attacks

By Bill Toulas September 24, 2022 🧭 11:12 AM 🚚 1



Vulnerable Microsoft SQL servers are being targeted in a new wave of attacks with FARGO ransomware, security researchers are warning.

https://www.bleepingcomputer.com/news/security/microsoft-sql-servers-hacked-in-targetcompany-ransomware-attacks/



SQL Server?

"Once they gain access to the endpoint, the attackers will first install a piece of malware the researchers named CLR Shell. This malware picks up system information, changes the compromised account's configuration, and escalates privileges to LocalSystem through a vulnerability in the Windows Secondary Logon Service."

Microsoft SQL servers hacked to spread ransomware

By Sead Fadilpašić published April 20, 2023

Hackers are after poorly configured Microsoft SQL servers













https://www.techradar.com/news/microsoft-sql-servers-hacked-to-spread-ransomware



Vulnerable Microsoft SQL Servers targeted with Cobalt Strike

By Bill Toulas

February 22, 202

(7) 01:08 PM

0

SQL Server?

"The attacks start with threat actors scanning for servers with an open TCP port 1433, which are likely public-facing MS-SQL servers. The attacker then carries out brute-forcing and dictionary attacks to crack the password. For the attack to work with either method, the target password has to be weak."



Threat analysts have observed a new wave of attacks installing Cobalt Strike beacons on vulnerable Microsoft SQL Servers, leading to deeper infiltration and subsequent malware infections.

https://www.bleepingcomputer.com/news/security/vulnerable-microsoft-sql-servers-targeted-with-cobalt-strike/



What are SQL Server's vulnerabilities?

So many vulnerabilities.





But first...principles!

Just two.





Principle of Zero Trust

Verify explicitly

Always authenticate and authorize based on all available data points.

Assume breach

• Minimize blast radius and segment access. Verify end-to-end encryption and use analytics to get visibility, drive threat detection, and improve defenses.

https://learn.microsoft.com/en-us/security/zero-trust/zero-trust-overview



Principle of Least Privilege

Grant users account or processes only those privileges which are essentially vital to perform its intended functions.

- Database roles
- Instance roles
- Server roles

"Know your role..." – Dwayne "The Rock" Johnson

https://en.wikipedia.org/wiki/Principle of least privilege



Login vulnerabilities

It starts with access.





The sa login is enabled

Every instance has/needs sa ...and it's in the sysadmin role Most common attack point Disabling = no connections

Can still use sa when disabled

```
/* check to see if sa is disabled */
SELECT
    name
    , is disabled
FROM sys.server principals
WHERE sid = 0x01;
/* disabled sa */
ALTER LOGIN [sa] DISABLE;
```



sysadmin role members

Members of sysadmin can do anything in SQL Server

Review current sysadmins

Avoid SQL Server logins

```
/* find members of sysadmin role */
SELECT
    name
    ,type_desc
    ,is_disabled
FROM sys.server_principals
WHERE IS_SRVROLEMEMBER ('sysadmin',name) = 1
ORDER BY name
```



CONTROL SERVER permissions

Virtually identical to sysadmin permissions

Can impersonate sysadmin members

Often unnoticed

Why are you using this?

```
/* find logins with CONTROL SERVER */
SELECT
    name
    ,type_desc
    ,is_disabled
FROM sys.server_principals AS pri
WHERE pri.[principal_id] IN (
    SELECT p.[grantee_principal_id]
    FROM sys.server_permissions AS p
    WHERE p.[state] IN ( 'G', 'W' )
    AND p.[class] = 100
    AND p.[type] = 'CL'
    AND pri.[name] NOT LIKE '##%##';
```



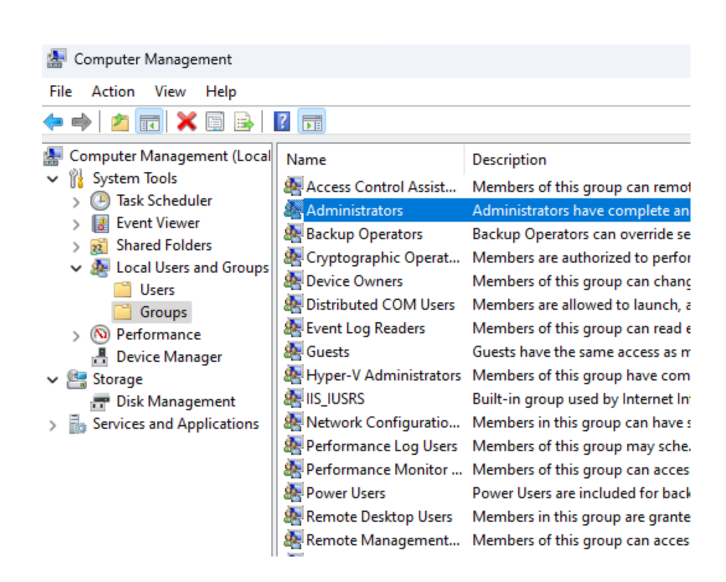
Local Administrators group members

Windows group

May already be in sysadmin role

Can add themselves to sysadmin role

https://straightpathsql.com/a rchives/2023/08/adding-sqlserver-access-when-yourelocked-out/





Password issues

Password is blank
Password is same as the login
Password is "password"
Yes, you can find these!

```
/* blank passwords */
SELECT name
FROM sys.sql_logins
WHERE PWDCOMPARE('', password_hash)=1;
/* password same as login */
SELECT name
FROM sys.sql_logins
WHERE PWDCOMPARE(name,password_hash)=1;
/* passwords is password */
SELECT name
FROM sys.sql logins
WHERE PWDCOMPARE('password',password_hash)=1;
```



SQL Server logins

No MFA
Not identity specific
Limit permissions
Create "secure" passwords





What is a "secure" password?

Number of Characters	Numbers Only	Lowercase Letters	Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters, Symbols
4	Instantly	Instantly	Instantly	Instantly	Instantly
5	Instantly	Instantly	Instantly	Instantly	Instantly
6	Instantly	Instantly	Instantly	Instantly	Instantly
7	Instantly	Instantly	1 sec	2 secs	4 secs
8	Instantly	Instantly	28 secs	2 mins	5 mins
9	Instantly	3 secs	24 mins	2 hours	6 hours
10	Instantly	1 min	21 hours	5 days	2 weeks
11	Instantly	32 mins	1 month	10 months	3 years
12	1 sec	14 hours	6 years	53 years	226 years
13	5 secs	2 weeks	332 years	3k years	15k years
14	52 secs	1 year	17k years	202k years	1m years
15	9 mins	27 years	898k years	12m years	77m years
16	1 hour	713 years	46m years	779m years	5bn years
17	14 hours	18k years	2bn years	48bn years	380bn years
18	6 days	481k years	126bn years	2tn years	26tn years

https://tech.co/password-managers/how-long-hacker-crack-password



Instance vulnerabilities

Have you been taking care of your SQL Server?





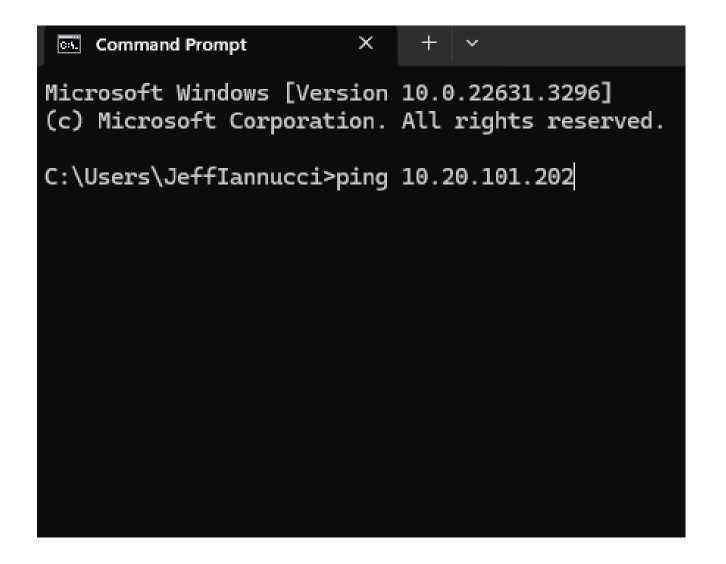
Is your SQL Server public facing?

Should it be?

Is your firewall configured?

Do you know your IP?

Can you ping your server?





Cumulative updates

Contain vulnerability fixes

Apply GDRs too

Who do you think knows about these vulnerabilities?

Create an update schedule

https://sqlserverupdates.com

What are the most recent updates for SQL Server?

Here are the most recent service packs and cumulative updates for SQL Server, and here's how to patch your server:

Version	Latest Update	Build Number	Support Ends	Other Updates
SSMS 19	Download Most Recent			SSMS 17 w/Debugger
Azure Data Studio	Download Most Recent			
SQL Server 2022	Download RTM then CU12	16.0.4115.5	2033/01/11	Other SQL 2022 Updates
SQL Server 2019	Download RTM then CU25	15.0.4355.3	2030/01/08	Other SQL 2019 Updates
SQL Server 2017	Download RTM then CU31 then GDR	14.0.3465.1	2027/10/12	Other SQL 2017 Updates
SQL Server 2016	Download RTM (or Developer) then SP3 then GDR	13.0.6435.1	2026/07/14	Other SQL 2016 Updates
SQL Server 2014	Download SP3 then CU4 then GDR	12.0.6449.1	2024/07/09	Other SQL 2014 Updates
SQL Server 2012	Download SP4 the n GDR	11.0.7512.11	2022/07/12	Other SQL 2012 Updates



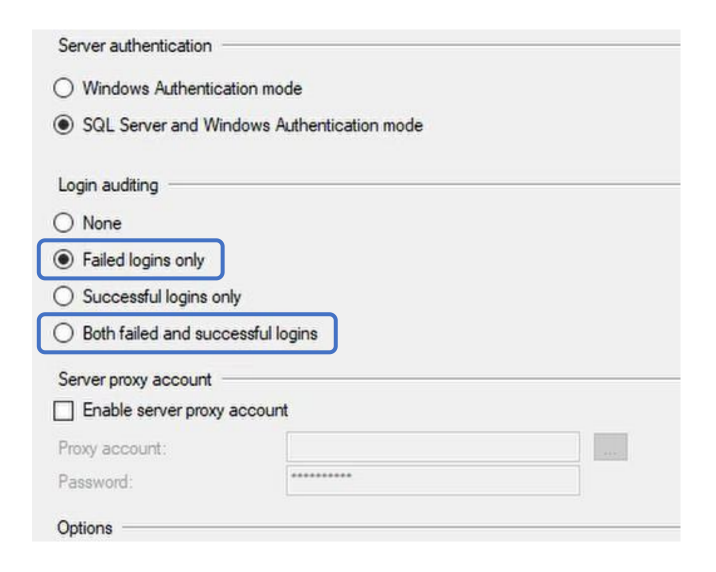
SQL Login Audit doesn't include failed logins

This is NOT the default

Auditing failed logins can reveal hacking attempts

...and more!

Check your SQL Server logs



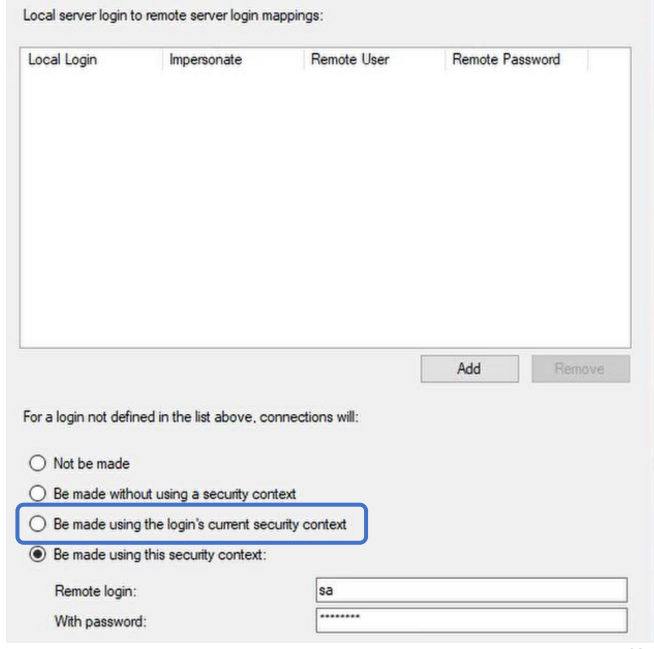


Linked servers

What security context?

PLEASE NOT sa!

...or another sysadmin!





CLR enabled

This is NOT a default

Allows user assembly execution

Why not T-SQL?

2017+? Use 'clr strict security'

```
/* is CLR enabled? */
SELECT *
FROM master.sys.configurations 1
WHERE [name] = 'clr enabled';
/* is strict CLR enabled? */
SELECT *
FROM master.sys.configurations 1
WHERE [name] = 'clr strict security';
```



xp_cmdshell enabled

This is NOT a default
Shell for external commands
Only members of sysadmin
can use

Only members of sysadmin can enable

The real issue: Who is a sysadmin?

```
/* is xp_cmdshell enabled? */
SELECT *
FROM master.sys.configurations
WHERE [name] = 'xp_cmdshell';
```



Backup vulnerabilities

Have you been taking care of your eggs?





Do you have database backups

Native backups are great!

Enable compression, checksum

VM backups do not count!

Is your backup software application-aware?

System databases?

Offsite?

Have you tested restoring?

```
/* Check for full backups */
SELECT
    s.server_name AS InstanceName
    , s.database name AS DatabaseName
    , s.recovery_model AS RecoveryModel
    , s.is_copy_only
    , s.is_snapshot
    , s.has_backup_checksums
    , s.backup_start_date AS BackupStartDate
    , s.backup_finish_date AS BackupFinishDate
    , CAST(DATEDIFF(second, s.backup_start_date, s.backup_finish_date) AS VARCHAR(4))
        + ' ' + 'Seconds' AS Duration
    , CAST(CAST(s.backup_size / 1000000 AS INT) AS VARCHAR(14)) + ' ' + 'MB' AS SizeInMB
      m.physical_device_name AS PhysicalDevice
     m.logical device name AS LogicalDevice
    , CASE m.device type
        WHEN 2 THEN 'Disk'
        WHEN 5 THEN 'Tape'
        WHEN 7 THEN 'Virtual Device'
        WHEN 9 THEN 'Azure Storage'
        WHEN 2 THEN 'A permanent Backup Device'
        ELSE 'UNKNOWN'
        END AS DeviceType
    , s.[user_name] AS UserName
FROM msdb.dbo.backupset s
INNER JOIN msdb.dbo.backupmediafamily m
    ON s.media set id = m.media set id
WHERE s.[Type] = 'D' /* Full backups */
ORDER BY s.backup start date DESC
```



Do you have log backups

Native log backups are great!

Compression and checksum help with these too

Is your backup software backing up the log...to NUL?

Have you tested restoring to a point in time?

```
/* Check for log backups */
SELECT
    s.server name AS InstanceName
    , s.database name AS DatabaseName
    , s.recovery_model AS RecoveryModel
    , s.is_copy_only
    , s.is_snapshot
    , s.has_backup_checksums
    , s.backup start date AS BackupStartDate
    , s.backup_finish_date AS BackupFinishDate
    , CAST(DATEDIFF(second, s.backup_start_date, s.backup_finish_date) AS VARCHAR(4))
        + ' ' + 'Seconds' AS Duration
    , CAST(CAST(s.backup_size / 1000000 AS INT) AS VARCHAR(14)) + ' ' + 'MB' AS SizeInMB
    , m.physical device name AS PhysicalDevice
     m.logical_device_name AS LogicalDevice
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        WHEN 7 THEN 'Virtual Device'
        WHEN 9 THEN 'Azure Storage'
        WHEN 2 THEN 'A permanent Backup Device'
        ELSE 'UNKNOWN'
        END AS DeviceType
    , s.[user name] AS UserName
FROM msdb.dbo.backupset s
INNER JOIN msdb.dbo.backupmediafamily m
    ON s.media set id = m.media set id
WHERE s.[Type] = 'L' /* Log backups */
ORDER BY s.backup_start_date DESC
```



Is your backup chain consistent?

Multiple backups in different places

Do you have copy-only backups?

...have you tested restoring?

https://straightpathsql.com/archives/2023/10/audit-yourdatabase-backup-chain/

Audit Your Database Backup Chain!

October 30, 2023 by David Seis

All database administrators know that safeguarding data is paramount and having a strong restore strategy is crucial. In this post, I would like to add another tool to your arsenal that I have found helpful in auditing server health and configurations as it pertains to backups and the backup chain.

A backup chain is important when it comes to recovery. If you have full, diff, and log backups going to different backup locations, non-copy-only off-cycle backups from developers or testers, or other strangeness in your server's backup history, you could be in a world of hurt should you need to restore to a specific time.

The script below will look through msdb and add up the number of each type of backup found and count how many are going to different locations, separated by native to a network share, third party via GUID, or native to a local disk location.



How can you prepare?

In so far as it depends on you...protect the nest!





1. Identify all instances

Document all your instances

- Server and instance name
- Communication protocols and ports used
- Resources assigned including drives
- IP addresses

Are they external facing?

Did you find them all?

- Find-Dbalnstance
- https://docs.dbatools.io/Find-DbaInstance.html



2. Review your instances

Apply Cumulative Updates and GDRs

- https://sqlserverupdates.com/
- Develop a schedule

Check your linked servers

Check for CLR usage

- If possible, disable
- If necessary, use clr strict security

Capture failed login attempts



3. Review failed logins

Review the SQL Server log

- Check the IP addresses
- Use Extended Events of SQL Server Audit for more info

sp_readerrorlog

- https://learn.microsoft.com/en-us/sql/relational-databases/system-stored-procedures/sp-readerrorlog-transact-sql?view=sql-server-ver16
- SQL Agent job?



4. Limit SQL Server permissions

Disable the sa login

Check for password vulnerabilities

- Blank
- Same as login
- "password"

Principle of Least Privilege (a.k.a. Know your role!)

- sysadmin role?
- local Administrators group?
- CONTROL SERVER?

Are there any SQL Server logins with these permissions?



5. Use strong passwords for SQL Server logins

Number of Characters	Numbers Only	Lowercase Letters	Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters, Symbols	
4	Instantly	Instantly	Instantly	Instantly	Instantly	
5	Instantly	Instantly	Instantly	Instantly	Instantly	
6	Instantly	Instantly	Instantly	Instantly	Instantly	
7	Instantly	Instantly	1 sec	2 secs	4 secs	
8	Instantly	Instantly	28 secs	2 mins	5 mins	
9	Instantly	3 secs	24 mins	2 hours	6 hours	
10	Instantly	1 min	21 hours	5 days	2 weeks	
11	Instantly	32 mins	1 month	10 months	3 years	
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https://tech.co/password-managers/how-long-hacker-crack-password



6. Verify your schedule of backups

Do you have database backups?

- How often?
- Is the backup chain broken?

Do you have log backups?

- How often?
- Are they to NUL?

Do you have backups of encryption keys and certificates?

Are your backups offsite?

What is your Recovery Point Objective (RPO)?



7. Test "recover from zero"

Assume a breach has occurred or will occur

Have you restored...

- A database from a backup?
- Your largest database from backup?
- An entire server from backup?
- Multiple servers from backup?

How long do these operations this take?

What is your Recovery Time Objective (RTO)?



8. Check with your colleagues

Principle of Zero Trust

Your systems & network administrators

- Use Antivirus software according to Microsoft recommendations
- https://learn.microsoft.com/en-us/troubleshoot/sql/database-engine/security/antivirus-and-sql-server
- Use MFA

Stop clicking on stupid emails and attachments

- Haha! Right?
- Seriously though, Phishing is the most common entry point for ransomware



You have Action Items!

Go, do all the things to prevent and prepare!





Check out sp_CheckSecurity!

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https://github.com/Straight-Path-Solutions/sp CheckSecurity



Ransomware is inevitable

"...Ransomware affected 66% of all organizations in 2023..."

"...Just 16% managed to recover all their data..."



Be ready!



jeff@desertdba.com



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