ANDRÁS IN WINDOWSLAND A DBA'S (MIS)ADVENTURES

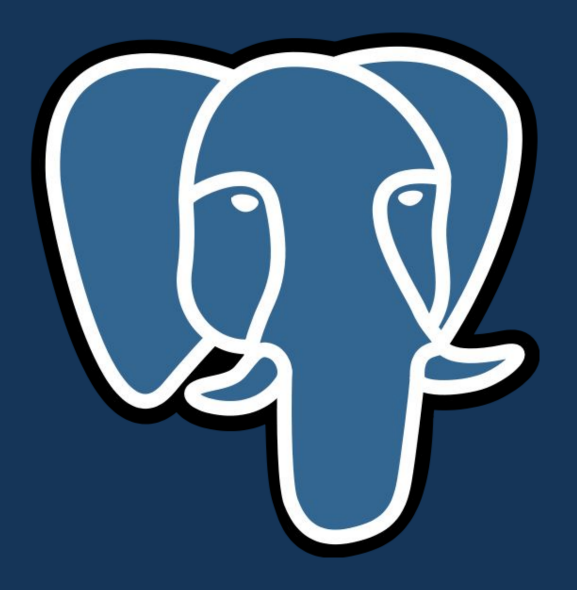
BY ANDRÁS VÁCZI DATABASE CONSULTANT



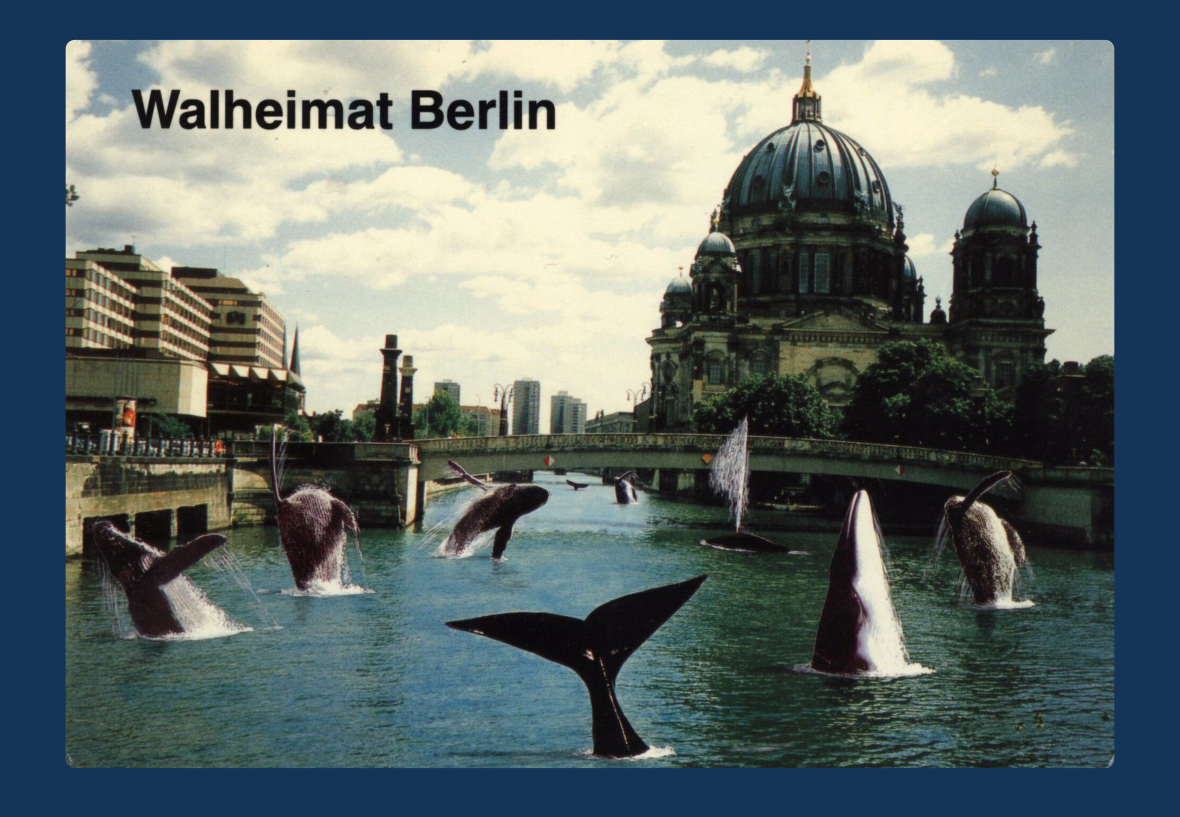


ABOUT ME

- With Postgres since 2007
- Mostly a DBA
- Main mission is trying to be helpful









ANDRÁS IN WINDOWSLAND





TL;DR: DOES POSTGRES WORK ON WINDOWS?



Thank you for your attention!



One more thing...



WOULD I RECOMMEND WINDOWS FOR THIS PURPOSE?



WHY WINDOWS?

- That's what you know
- Licences are already paid for
- Everything is on Windows
 - Caveat: this will possibly change very soon



INSTALLATION

- EDB installers
 - The latest ones are available from their downloads page
 - Others are there as well, but there is no list
 - Installer: https://get.enterprisedb.com/postgresql/postgresql-17.3-1-windows-x64.exe
 - Binaries
 - Installs as a native service



INSTALLATION

- Windows packaging with Patroni
 - https://github.com/cybertec-postgresql/patroni-windows-packaging/releases
 - On-demand releases, not all Postgres versions are there
 - Uses an install script (requires Powershell 7)
 - Depends on a service wrapper
 - Which is a 3rd party open-source piece, the last commit is from January 2023 (and not for the lack of issues)
 - Still, this is the best (maybe only?) wrapper available

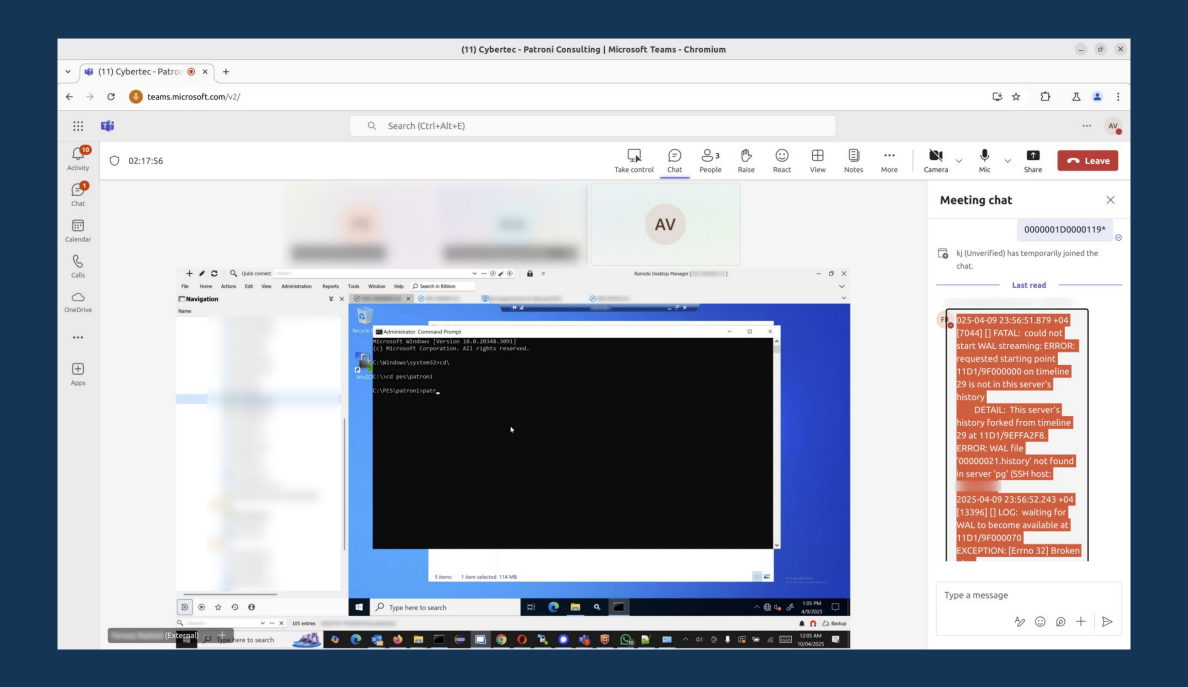


UPGRADE

- Upgrade what?
 - Windows: restart
 - Bye-bye uptime, bye-bye SLAs
 - Postgres: nothing very unusual
 - A major upgrade will be a bit tricky though
 - Patroni: maintenance mode doesn't really work, stopping Patroni will stop Postgres
 - Mostly, but I've seen cases where they detached completely could never reproduce it



INTERFACE - THE CONSULTANT'S DISTORTED VIEW





INTERFACE - REMOTE DESKTOP

- The popular choice
- Full GUI access
- Depending on your OS (or client), a local directory or a drive can be shared with the remote sessions
 - Available under something like \\tsclient_home_andras_consulting
 - Can be mapped to a drive letter for ease of use:net use s: \\tsclient_home_andras_consulting /persistent:yes
 - In some cases remapping is not possible until a reboot





Task: remap such a shared location after changing what's shared

```
1 PS C:\> net use s: /d
2 s: was deleted successfully.
  PS C:\> net use s: \\tsclient\_home_andras_consulting_tasks
5 System error 85 has occurred.
  The local device name is already in use.
8 PS C:\> net use
  Status Local
                         Remote
                                            Network
                         \\TSCLIENT\_home_andras_consulting_tasks
```



But on another host:

```
1 PS C:\> net use s: \\tsclient\_home_andras_consulting_tasks
2 s: has a remembered connection to \\tsclient\_home_andras_consulting.
3 Do you want to overwrite the remembered connection? (Y/N) [Y]:
```



INTERFACE: CMD VS POWERSHELL

- CMD for MS DOS enthusiasts (?)
 - Feels a bit weird
- Powershell is way more flexible and versatile
 - It might even feel familiar first
 - Default version is 5. That's an old one.



INTERFACE: POWERSHELL AS A SEMI-ACQUAINTANCE

```
1 PS C:\PES> 1s
    Directory: C:\PES
5 Mode
                      LastWriteTime
                                             Length Name
               4/14/2025 7:29 AM
                                                   patroni
                4/14/2025 7:29 AM
                                                    pgsql
9 d----
        4/14/2025 7:21 AM
                                                    vip-manager
10 -a---
          3/27/2025 8:10 AM
                                               4257 install.ps1
              3/27/2025 8:10 AM
                                                166 patronictl.bat
11 -a---
```



THE TRICK: SET-ALIAS

```
PS C:\PES> Get-aLIas -Definition remove-iteM # sic!
                                                 Version Source
   CommandType
                    Name
   Alias
                    del -> Remove-Item
 6 Alias
                    erase -> Remove-Item
7 Alias
                   rd -> Remove-Item
8 Alias
                    ri -> Remove-Item
9 Alias
                   rm -> Remove-Item
10 Alias
                    rmdir -> Remove-Item
```



THE TRICK: CAVEAT

One cannot set an alias to a command with parameters. Functions come to the rescue:



You can set **Shift+CTRL+C** to copy from Powershell. A right click also copies stuff. Now paste these to somewhere (results in the respective order):

Security warning

Above you see a single 552 character long line... with all the whitespace there is in the Powershell windows copied.

Security warning

Run only scripts that you trust. While scripts from the internet can be useful, this script can potentially harm your computer. If you trust this script, use the Unblock-File cmdlet to allow the script to run without this warning message. Do you want to run S:\run_remote_command.ps1?

[D] Do not run [R] Run once [S] Suspend [?] Help (default is "D"):









```
1 PS S:\> powershell -executionpolicy bypass
2 Windows PowerShell
3 Copyright (C) Microsoft Corporation. All rights reserved.
4 |
5 PS S:\> .\run_remote_command.ps1 create_users
6 OK, no problem!
```

• not fully unlike bypassing **sudoers** rules by double sudo...



TOOLING: BACKUPS

- pg_dump? Works!
- pgBackRest?
 There was a GSoC project to port pgBackRest to Windows, which was unsuccessful. In the process we discovered that the port was a larger project than we had anticipated, in part due to quirks in MSVC. In the end we decided not to continue with the port.
- Barman?
 - There might have been a Windows installer for it, at least there are some hints. What's sure there isn't one.
- WAL-g?
 - Maybe works using WSL, instructions unclear



TOOLING: BACKUPS

- Commvault and friends?
 - Enterprise stuff, they can backup everything
 - But good luck figuring out what's being done on a primary-replica setup, especially around failover time

- pgBackRest and Barman could probably work from inside WSL, further testing needed
- Otherwise set up a Linux host for Barman







TOOLING: BACKUPS - BARMAN

- Operates remotely from the DB
- Can use streaming protocol to back up the DB
 - the other option being SSH+rsync, this is the only option for Windows based DBs
- Streams WAL as well
- Remote restore doesn't work on plain Windows for the lack of rsync



TOOLING: HIGH AVAILABILITY

- Patroni works (needs to be wrapped as a service)
 - etcd: works (needs to be wrapped as a service)
 - vip-manager: works (needs to be wrapped as a service)
 - PES does it all for you
- HAProxy? nope (as far as I can tell, not even the enterprise edition)
 - Could run on a (pair of) Linux host(s)



WHY NOT WINDOWS (IF YOU NEEDED MORE ARGUMENTS)?

- Limited user base
 - Therefore limited community-based support
- SQL Server is available for Linux
- Even Microsoft moved to Linux for their Azure managed Postgres





CYBERTEC POSTGRESQL INTERNATIONAL (HQ)

ESTONIA

CYBERTEC POSTGRESQL NORDIC

SWITZERLAND

CYBERTEC POSTGRESQL SWITZERLAND

POLAND

CYBERTEC POSTGRESQL POLAND

URUGUAY

CYBERTEC POSTGRESQL SOUTH AMERICA

SOUTH AFRICA

CYBERTEC POSTGRESQL SOUTH AFRICA



ANDRÁS VÁCZI DATABASE CONSULTANT

EMAIL

andras.vaczi@cybertec.at



www.cybertec-postgresql.com



@cybertec-postgresql



www.youtube.com/@cybertecpostgresql







- → Tickets now live!
- → Call for papers
- → Call for sponsors



pgday.at



- Independent industry certification for PostgreSQL
- First launch at PGConf.DE 2025
- For more information visit booths of CYBERTEC, Data Egret and Proventa

Scan for Updates



oapg-edu.org

MEET OUR PARTNERS AT PGCONF.DE

Re_forms 21













