

# vFabric Postgres 9.2.2.0

*Michael Paquier, Member of technical staff - PostgreSQL, vFabric Postgres*

Private/Protected

vmware®

## About the lecturer

---

- Michael Paquier
- PostgreSQL hacker
- Member of technical staff – PostgreSQL
- Contact
  - Twitter: @michaelpq
  - Email: [mpaquier@vmware.com](mailto:mpaquier@vmware.com)

## About vFabric Postgres

---

- **Part of vFabric Data Director Suite**
- **100% compatible with PostgreSQL core**
- **Virtualization and enhancement of PostgreSQL**
  - Automatic memory settings
  - Elastic memory management
  - Database user interface
  - VM server user interface
  - Checkpoint/buffer management enhancement
- **Ease of deployment and adaptability**
- **High-availability features with vSphere and vMotion**
- **vSphere optimization and 24/7 support with VMware**

## Extra information

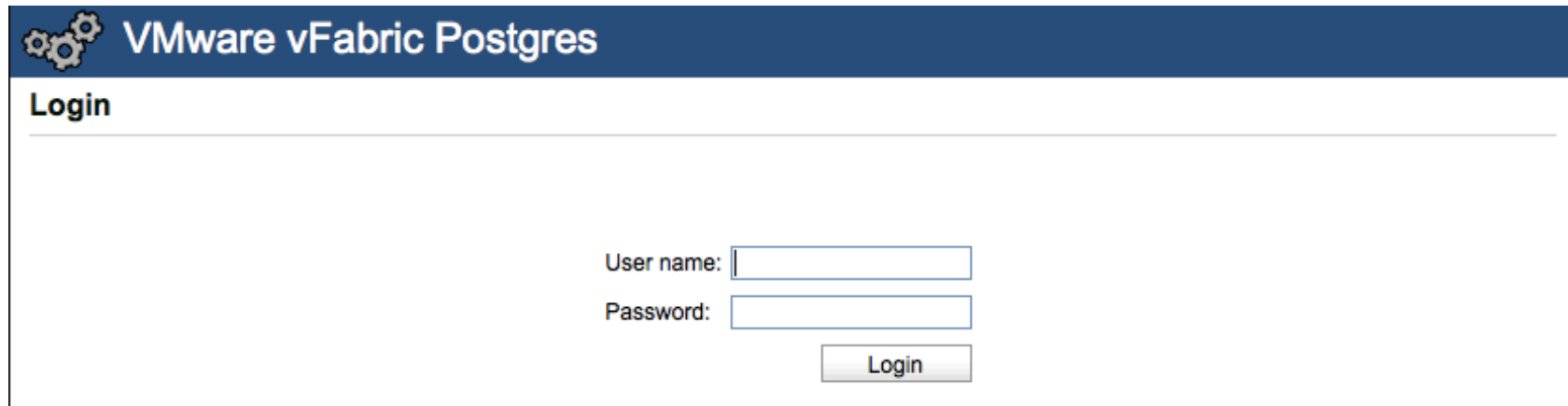
---

- **Compatibility with community PostgreSQL 9.2 core**
  - Same client applications
  - Same drivers: odbc, jdbc...
  - vFabric Postgres RPMs available
- **Some demonstrations now**
  - Installation and deployment with vFusion
  - Connection with community client binaries
  - What is inside the VM?

## Server core interface

---

- Accessible at [https://\\$IP\\_ADDRESS:5480](https://$IP_ADDRESS:5480) via browser
- Time for a demo!



The screenshot shows the VMware vFabric Postgres login page. At the top, there is a dark blue header with a gear icon and the text "VMware vFabric Postgres". Below the header, the word "Login" is displayed in a bold font. The main content area is white and contains a login form with two input fields: "User name:" and "Password:". Below the password field is a "Login" button.

## Database interface

---

- Accessible at [https://\\$IP\\_ADDRESS:8443](https://$IP_ADDRESS:8443) via browser
- Time for a demo!

Host: localhost Port: 5432

Database: postgres

DB User: postgres

Password: \*\*\*\*\*

SSL Mode: require ▾

Connect

VMware vFabric Postgres

## Resources

---

- **vFabric Postgres community:**  
[communities.vmware.com/community/vmtn/appplatform/vpostgres](https://communities.vmware.com/community/vmtn/appplatform/vpostgres)
- **vFabric Postgres blog:** [blogs.vmware.com/vpostgres](https://blogs.vmware.com/vpostgres)
- **Product page:** [www.vmware.com/go/vpostgres](https://www.vmware.com/go/vpostgres)
- **Product documentation:**  
<https://www.vmware.com/support/pubs/vfabric-postgres-pubs.html>
- **Free Trial:**  
<https://my.vmware.com/web/vmware/evalcenter?p=vfabric-postgres>

**Thanks.  
Questions?**