

# Securing PostgreSQL From External Attack

BRUCE MOMJIAN



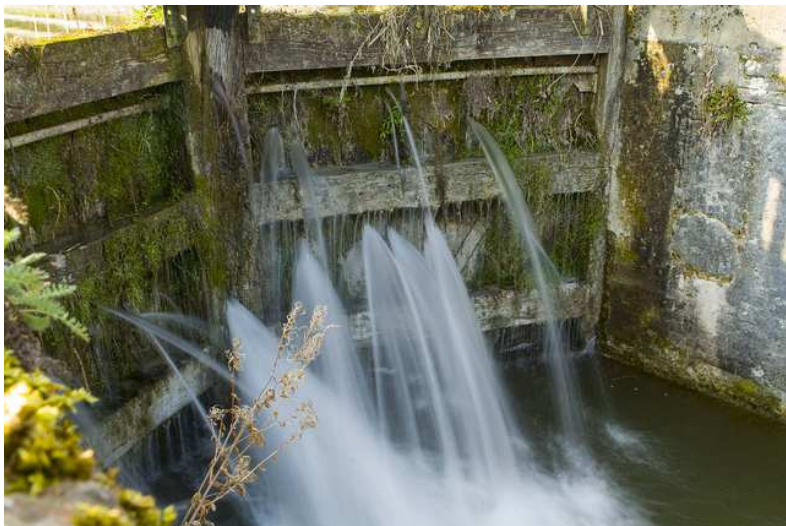
Database systems are rich with attack vectors to exploit. This presentation explores the many potential PostgreSQL external vulnerabilities and shows how they can be secured. *Includes concepts from Magnus Hagander*

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*Last updated: January, 2017*

# Attack Vectors



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# External Attack Vectors

- ▶ 'Trust' security
- ▶ Passwords / authentication theft
- ▶ Network snooping
- ▶ Network pass-through spoofing
- ▶ Server / backup theft
- ▶ Administrator access

# Internal Attack Vectors (Not Covered)

- ▶ Database object permissions
- ▶ SQL injection attacks
- ▶ Application vulnerability
- ▶ Operating system compromise

# Authentication Security



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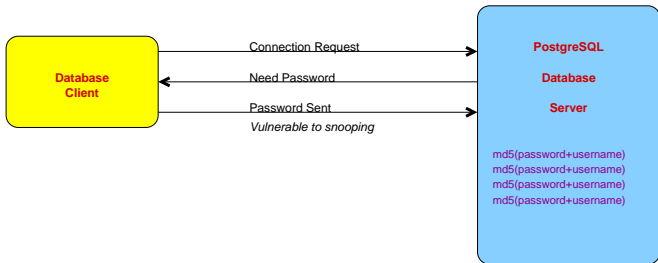
# Avoid 'Trust' Security

```
# TYPE DATABASE USER CIDR-ADDRESS METHOD
# "local" is for Unix domain socket connections only
local all all trust
# IPv4 local connections:
host all all 127.0.0.1/32 trust
# IPv6 local connections:
host all all ::1/128 trust
```

**Solution:** Use the `initdb -A` flag, i.e., you don't want to see this:

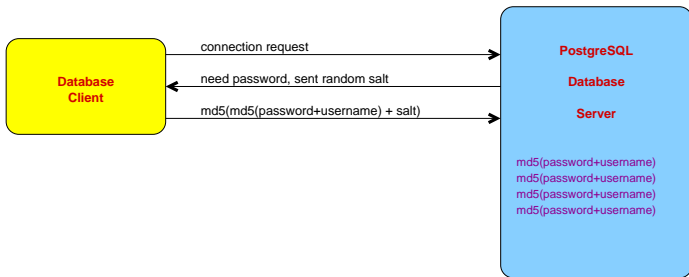
*WARNING: enabling "trust" authentication for local connections  
You can change this by editing `pg_hba.conf` or using the `-A` option the  
next time you run `initdb`.*

# Password Snooping



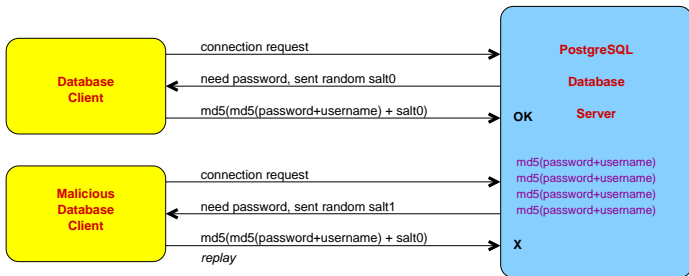
Using 'username' in the MD5 string prevents the same password used by different users from appearing the same. It also adds some randomness to the md5 checksums.

# MD5 Authentication Prevents Password Snooping





# MD5 Authentication Prevents Password Replay



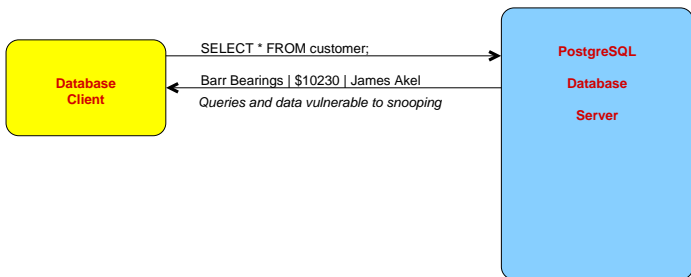
*salt* is a random four-byte integer so millions of connection attempts might allow the reuse of an old authentication reply.

# Password Attacks

- ▶ Weak passwords
- ▶ Reuse of old passwords
- ▶ Brute-Force password attacks

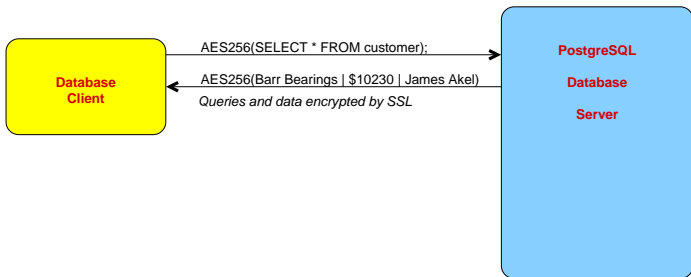
None of these vulnerabilities is prevented by Postgres directly, but external authentication methods, like LDAP, PAM, and SSPI, can prevent them.

# Queries and Data Still Vulnerable to Network Snooping



Password changes are also vulnerable to snooping.

# SSL Prevents Snooping By Encrypting Queries and Data

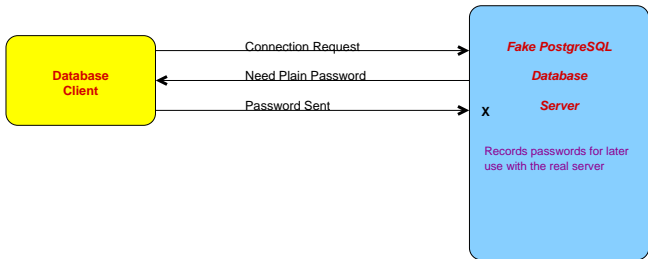


# Preventing Spoofing



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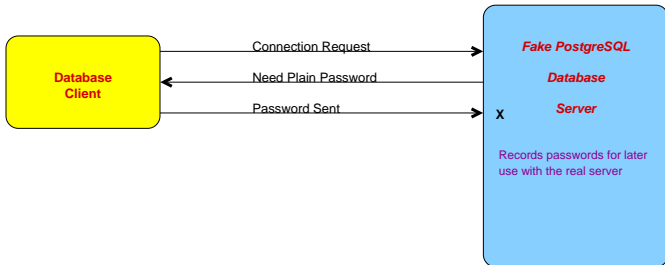
# Localhost Spoofing While the Database Server Is Down



Uses a fake socket or binds to port 5432 while the real server is down. (/tmp is world-writable and 5432 is not a root-only port. libpq's "requirepeer" helps here.)

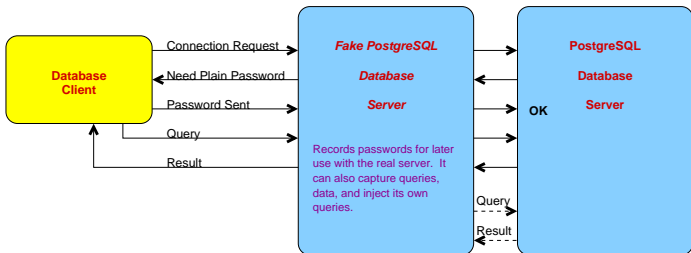
The server controls the choice of 'password' instead of 'md5'.

# Network Spoofing



Without SSL 'root' certificates there is no way to know if the server you are connecting to is a legitimate server.

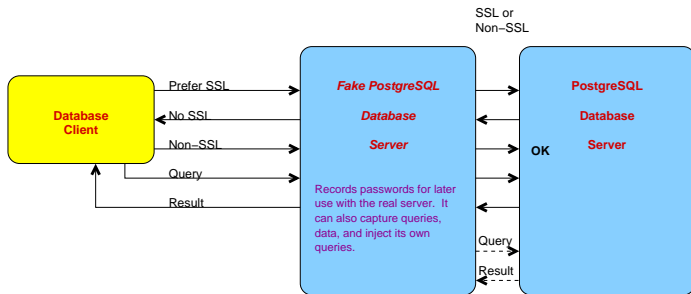
# Network Spoofing Pass-Through



Without SSL 'root' certificates there is no way to know if the server you are connecting to is a legitimate server.

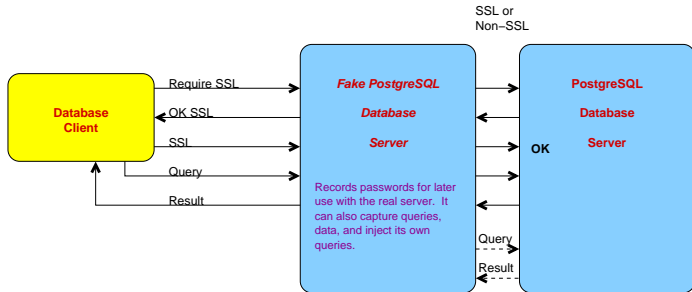


# SSL 'Prefer' Is Not Secure



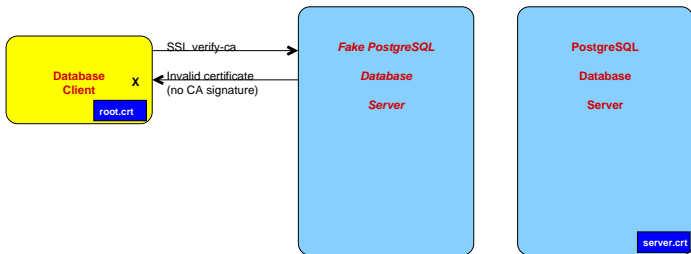
Without SSL 'root' certificates there is no way to know if the server you are connecting to is a legitimate server.

# SSL 'Require' Is Not Secure From Spoofing

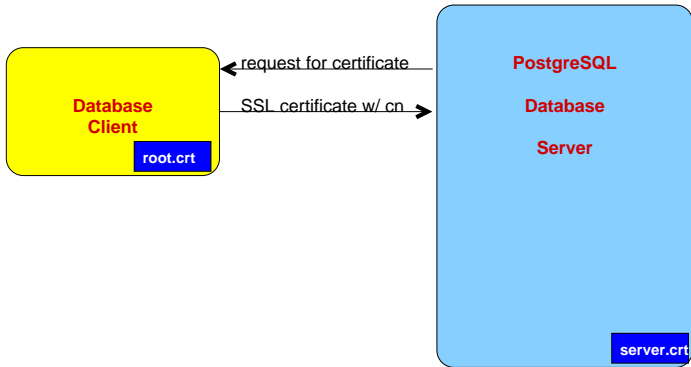


Without SSL 'root' certificates there is no way to know if the server you are connecting to is a legitimate server.

# SSL 'Verify-CA' Is Secure From Spoofing



# SSL Certificates for Authentication



# Data Encryption To Avoid Data Theft



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# Disk Volume Encryption



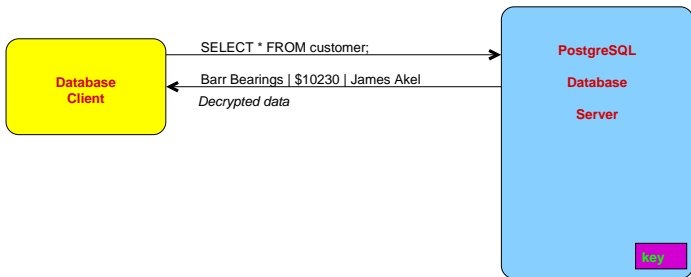
<https://www.flickr.com/photos/icebrkr/>

# Column Encryption

id	name	credit_card_number
428914	Piller Plaster Co.	\xc30d04070302254dc045353f28 ; 456cd241013e2d421e198f3320e8 ; 41a7e4f751ebd9e2938cb6932390 ; 5c339c02b5a8580663d6249eb24f ; 192e226c1647dc02536eb6a79a65 ; 3f3ed455ffc5726ca2b67430d5

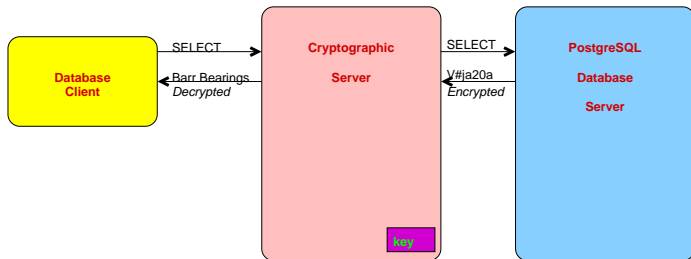
Encryption methods are decryptable (e.g. AES), while hashes are one-way (e.g. MD5). A one-way hash is best for data like passwords that only need to be checked for a match, rather than decrypted.

# Where to Store the Key? On the Server

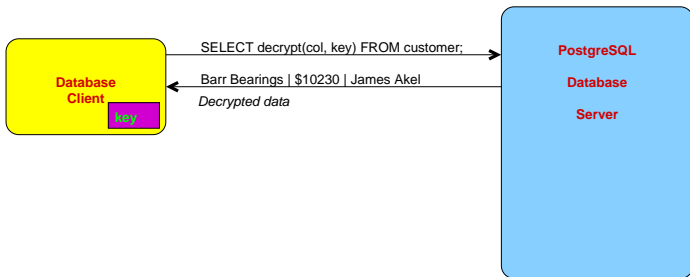




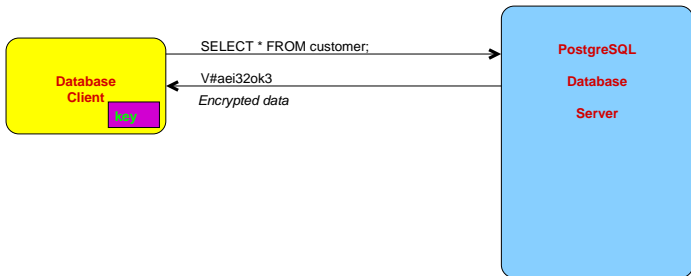
# Store the Key on an Intermediate Server



# Store the Key on the Client and Encrypt/Decrypt on the Server

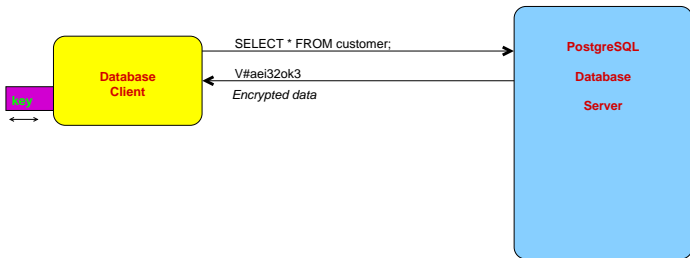


# Encrypt/Decrypt on the Client



This prevents server administrators from viewing sensitive data.

# Store the Key on a Client Hardware Token



This prevents problems caused by client hardware theft.

# Conclusion

