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Oracle Database Protection Mechanism Bypass

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Due to insecure fallback behavior, a man-in-the-middle attacker can bypass NNE's protection against man-in-themiddle attacks and hijack authenticated connections. In some configurations, a full man-in-the-middle attack is possible. Oracle Database versions 19c, 12.2.0.1, and 12.1.0.2 are affected.

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Advisory ID: Product: Manufacturer: Affected Version(s): Tested Version(s): Vulnerability Type: Database Oracle 12.1.0.2, 12.2.0.1, 19c 18c Protection Mechanism Failure (CWE-693) Vulnerability Type: Risk Level: Solution Status: Manufacturer Notification: Solution Date: Public Disclosure: CVE Reference: Author of Advisory: 2021-12-10 CVE-2021-2351 Moritz Bechler, SySS GmbH Overview: Oracle Database is a general purpose relational database management system (RDMBS). The manufacturer describes the product as follows (see [1]): "Oracle database products offer customers cost-optimized and high-performance versions of Oracle Database, the world's leading converged, multi-model database management system, as well as in-memory, NoSQL and MySQL databases. Oracle Autonomous Database, available on premises via Oracle Cloud@Customer or in the Oracle Cloud infrastructure, enables customers to simplify relational database environments and reduce management workloads." To protect the client/server communication, a proprietary security protocol "Native Network Encryption" (NNE) is used. A TLS-based alternative can optionally be configured. ue to insecure fallback behavior, a man-in-the-middle attacker can bypass NE's protection against man-in-the-middle attacks and hijack authenticated onnections. In some configurations, a full man-in-the-middle attack is Julnerability Details: To mitigate against man-in-the-middle attacks on the initial Diffie-Hellman key exchange, the protocol implements the mixin of an additional manner key the instabilished by the muthentication protocol (typically OSLogon). This relies on the fact that both client and server have knowledge of the user password (hash), which a potential attacker does not have. For more details on the protocol, refer to our paper [4]. SySS, however, found out that the JUBC Thin client implementation did not implement that fold-in and its connections were still accepted by database servers. The server performs a failback to the initial session key if the decryption/integrity check fails. That original key is known to an attacker who has performed a classic man-in-the-middle attack against the initial Diffie-Hellman key exchange. For JDBC Thin client, this allows direct observation and manipulation of the application level traffic, as both parties still use the original keys. Nevertheless, other clients, which implement the authentication key fold-in, are still vulnerable. While the client expects a different session key after authentication has completed, it can simply be dropped/ignored. The server side of the connection at this point is already authenticated and communication is still possible due to the key fallback. This grants access to the database system as the original victim user. This attack is successful in all known configurations, except if TLS security is used. Proof of Concept (PoC): For protocol analysis and attacks, SySS built a proxy server implementing the database protocol fundamentals and NNE. The proxy can perform a man-in-the-middle attack against the Diffle-Hellana key exchange during NNE megotation. Then, the necessary translation and adjustment between the client and server, which are now using different session keys, is performed. Launching the proxy and redirecting a client connection to it, the man-in-the-middle attack is performed. The encrypted part of the further protocol negotiation can be observed, including the authentication exchange Then, the client is dropped, and the proxy sends a predefined query to the server. The following log excerpt shows an OCI client (21.3) connecting as the system user. The connection is hijacked and the system user table is queried by the attack proxy. > ./mitm.py --targethost 172.17.0.1 --mitmDH --hijackConnection [...] = [...] = 666F6F206261722062617A206261742071757578 [...] DEBUG:root:Forward server -> client

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INDIFOCETINITIALLY NIJORING CONNECTION

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### [PRA ] ###

OUNDRAITS-NONE
\https://doi.or/
| keyPtr = None
| key = b'\x0000racle Database
| 4.4. | 0.0'
| 5.4. | 0.0'
| 5.4. | 0.0'
| 5.4. | 0.0'
| 6.4. | 0.0'
                                        = None
= b'\x00VOracle Database 18c Express Edition Release 18.0.0.0.0 - Production\nVersion
 \label{limiting} INFO: root: b'[\dots] + select \ DISTINCT \ username \ FROM \ sys.all\_users[\dots] \\ INFO: root: Send \ encrypted \ payload \ [\dots] \ len \ 368
[...]

DEBUG:root:Received encrypted payload [...]

INFO:root:###{ TTIMsg }##

TTCode - 6

### [Raw ]###

load - '[...]\x07\x05DBSNMP\x07\taPPQOSSYS\x07\nGSMCATUSER\x07\x05GGSY9\x07\x03XDB[...]'
 Update the Oracle Database servers and clients to the patched versions. Enforce usage of a secured protocol version by setting the following options:
   SQLNET.ALLOW_WEAK_CRYPTO_CLIENTS=FALSE (server-side)
SQLNET.ALLOW_WEAK_CRYPTO=FALSE (client-side)
  Or use TLS-based transport security instead of Native Network Encryption.
 More information:
https://www.oracle.com/security-alerts/cpujul2021.html
https://support.oracle.com/rs?type=doc&id=2791571.1 (customer account required)
  Disclosure Timeline:
2021-03-02: Vulnerability discovered
2021-03-17: Vulnerability reported to manufacturer
2021-07-20: Initial patch release by manufacturer,
2021-08-07: Final patches released by manufacturer
2021-12-10: Public disclosure of vulnerability
 References:
[1] Product website for Oracle Database https://www.oracle.com/database/ [2] SySS Security Advisory SYSS-2021-061 https://www.syss.de/fileadmin/dokumente/Fublikationen/Advisories/SYSS-2021-061.txt 3] SySS Responsible Disclosure Policy https://www.syss.de/en/responsible-disclosure-policy [4] Paper "Oracle Native Network Encryption" https://www.syss.de/en/responsible-disclosure-policy [4] Paper "Oracle Native Network Encryption" https://www.syss.de/fileadmin/dokumente/Fublikationen/2021/2021_Oracle_NNE.pdf
 This security vulnerability was found by Moritz Bechler of SySS GmbH.
 E-Mail: moritz.bechler@syss.de
Public Key: https://www.syss.de/fileadmin/dokumente/FGFKeys/Moritz_Bechler.asc
Key ID: 0x768EFZE2BaS53DDA
Key Fingerprint: 2C8F F101 9D77 BDE6 465E CCC2 768E FEZB B3E5 3DDA
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