



我们如何知道 LDAPS 正在运行？

https://kb-cn-stage.netapp.com/on-prem/ontap/da/NAS/NAS-KBs/How_we_can_know_that_LDAPS_is...

Updated: Wed, 22 Apr 2026 07:31:16 GMT

适用场景

- ONTAP 9
- LDAPS

问题解答

- 收集可筛选和调查 LDAP 服务器与 SVM 之间连接的数据包跟踪
- 通过 [使用](#) TLS 协议筛选器并检查用于通信的 TCP 端口。
- 正常的 LDAPS 通信位于端口 636 上，应如以下示例所示：

Source	Destination	Protocol	Src. Port	Dest. Port	Info
192.168.90.132	192.168.90.55	TLSv1.2	19322	636	Client Hello
192.168.90.55	192.168.90.132	TLSv1.2	636	19322	Server Hello, Certificate, Server Key Exchange, Certificate Request, Server Hello Done
192.168.90.132	192.168.90.55	TLSv1.2	19322	636	Certificate, Client Key

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

Exchange, Change Cipher Spec, Encrypted Handshake Message					
192.168.90.55	192.168.90.132	TLSv1.2	636	19322	Change Cipher Spec,
Encrypted Handshake Message					
192.168.90.132	192.168.90.55	TLSv1.2	19322	636	Application Data
192.168.90.55	192.168.90.132	TLSv1.2	636	19322	Application Data
192.168.90.132	192.168.90.55	TLSv1.2	19322	636	Application Data
192.168.90.55	192.168.90.132	TLSv1.2	636	19322	Application Data
192.168.90.132	192.168.90.55	TLSv1.2	19322	636	Application Data
192.168.90.55	192.168.90.132	TLSv1.2	636	19322	Application Data
192.168.90.132	192.168.90.55	TLSv1.2	19322	636	Application Data
192.168.90.55	192.168.90.132	TLSv1.2	636	19322	Application Data

追加信息

- [如何在 ONTAP 9.2+ 系统上捕获数据包跟踪 \(TCPDump\)](#)
- [ONTAP 是否支持 LDAPS 的端口 636 ?](#)