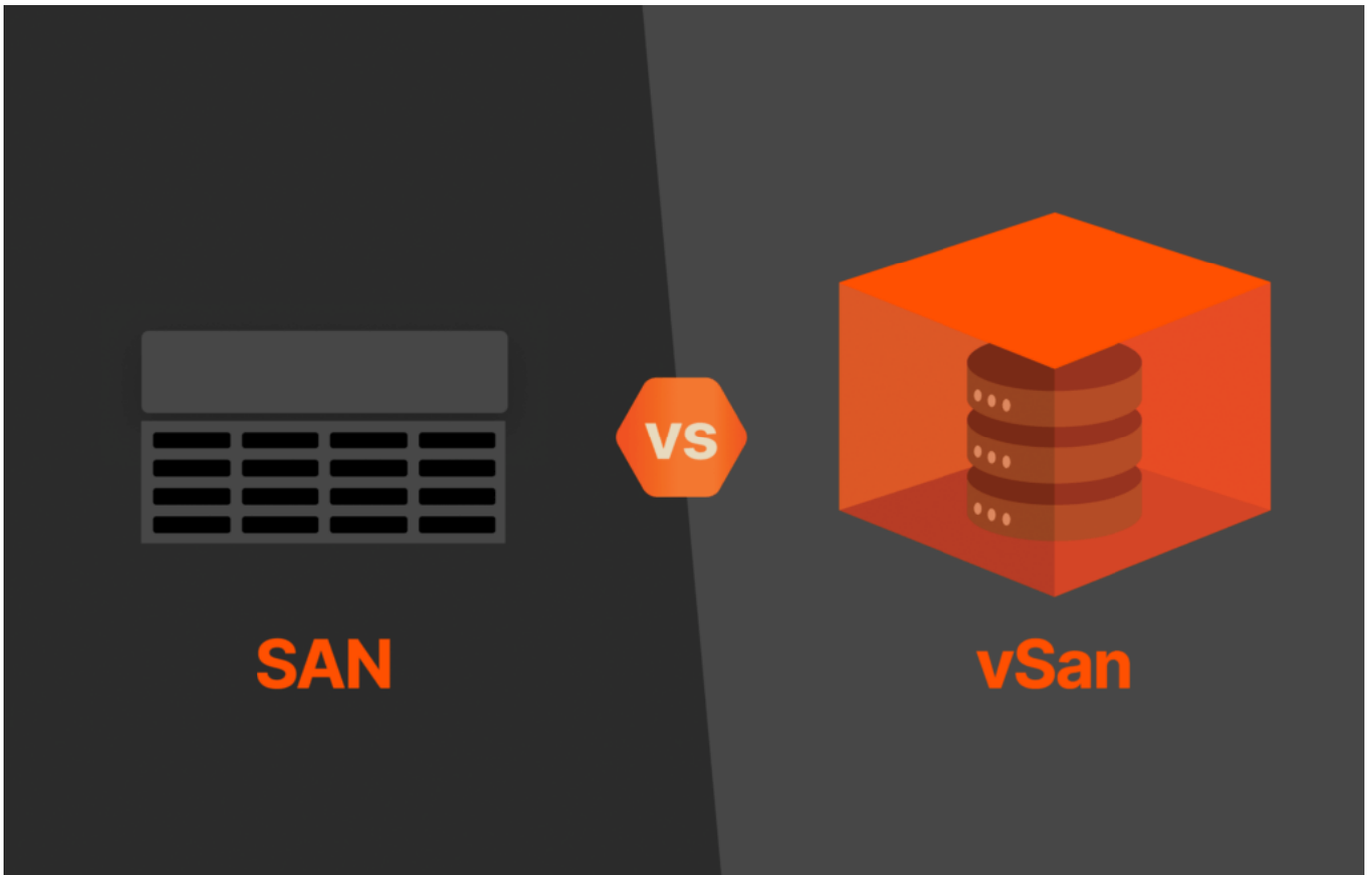


vSAN vs. SAN



Storage architectures are categorized into two main types: **SAN** (Storage Area Network) and **vSAN** (Virtual SAN). **SAN** is a traditional architecture where storage is shared across multiple servers over a network. **vSAN** is a software-defined storage architecture that runs on top of a hypervisor, allowing for virtualized storage. **vSAN** is a type of **SAN** that is implemented in a virtualized environment.

What is SAN?

SAN is a storage architecture that allows multiple servers to access a common storage pool over a network. It is typically used for high-performance applications and is often used for backup and recovery.

SAN is a type of storage architecture that is implemented in a virtualized environment.

- **SAN** is a type of storage architecture that is implemented in a virtualized environment.

SAN 與 vSAN 的區別

比較 SAN 與 vSAN 的 SAN 環境

- 傳統 SAN 環境通常用於 ERP 系統
- vSAN 環境通常用於 vSAN 環境
- SAN 環境通常用於 ERP 系統
- IT 環境通常用於 SAN 環境
- SAN 環境通常用於 ERP 系統

SAN 環境

- 傳統 SAN 環境
- 傳統 SAN 環境
- 傳統 SAN 環境

與

比較 SAN 與 vSAN 的 SAN 環境

Pure Storage 環境 vSAN 與 SAN 環境 Pure Storage®

[FlashArray](#) 環境 [Portworx®](#) [Kubernetes](#) 環境 [Pure Cloud Block Store](#) 環境

