



## Volume Group

Nutanix

The diagram illustrates the Nutanix architecture, organized into several layers and components:

- Top Layer (Workloads):**
  - 企業應用程式 (Enterprise Applications)
  - 現代應用程式 (Modern Applications)
  - 分析人工智慧/機器學習 (Analytics AI/ML)
  - 資料庫 (Database)
  - 桌面 (Desktop)
- Nutanix Central Layer:**
  - 聯合管理 (Prism | LCM | IAM):** Unified management.
  - Nutanix 雲管理 (智慧營運 | 自助服務 | 成本控管 | 安全營運):** Cloud management with intelligent operations, self-service, cost management, and security.
  - Nutanix Data Lens (安全 | 隱私 | 合規):** Data management focusing on security, privacy, and compliance.
- Services Layer:**
  - Nutanix 統一儲存服務 (Files | Objects | Volumes):** Unified storage services.
  - Nutanix 資料庫服務 (MSSQL · Oracle · PostgreSQL · MongoDB...):** Database services.
  - Nutanix 資料服務 for K8s (NKE · OCP):** Data services for Kubernetes.
  - Project Beacon (平台服務):** Platform services (indicated by a dashed border).
- Nutanix 雲基礎架構 (Nutanix Cloud Foundation):**
  - 虛擬運算、儲存、網路; 災難復原; 安全:** Virtualization, storage, networking, disaster recovery, and security.
  - AI Enabled Edge | Private Cloud | MSPs:** Deployment models including AI-enabled edge, private cloud, and managed service providers.
  - Nutanix Cloud Clusters:** Clusters running on Nutanix infrastructure.
  - Public Clouds (原生):** Native public cloud integration.
- Bottom Layer:** 應用程式和資料可攜性 (Application and Data Portability), indicated by a double-headed arrow.

Project Beacon 尚未GA，開發中

NC2

NCM



✉ arthur 13 2024 19:01:05