Work Breakdown Structure (WBS)

Hawaii PACAF HQ HPE Storage & Cisco UCS SIPR VDI 6 Sites 2025

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# Purpose

This WBS decomposes the work to deliver **Hawaii PACAF HQ HPE Storage & Cisco UCS SIPR VDI 6 Sites 2025**. It follows **EPDIO** and is intended for project plan development **after SOW execution**.

# Level 1: Phases (EPDIO)

1. **Engage**
2. **Plan**
3. **Design**
4. **Implement**
5. **Operate**

# Level 2+: Example Tasks

## 1. Engage

1.1. Project kickoff & RACI  
1.2. Success criteria & communication plan  
1.3. Risk/issue log initialization

## 2. Plan

2.1. Requirements workshops (identity, network, security)  
2.2. Current‑state review (vSphere/VCF, AD, DNS/NTP, certificates, LB)  
2.3. HLD scope & schedule baseline

## 3. Design

3.1. LLD inputs (naming, IPAM, DNS, certificates, firewall matrix)  
3.2. Identity & MFA integration patterns (UNKNOWN. DoD)  
3.3. Profile/App strategy (DEM / FSLogix, App Volumes / AoD)  
3.4. Remote access (UAG) & namespace/GSLB (if applicable)

## 4. Implement

4.1. Build Horizon core (Connection Servers, licensing, Events DB)  
4.2. UAG deployment & perimeter integration (if in scope)  
4.3. vCenter/ESXi integration; Instant Clone desktop pools  
4.4. App Volumes / AoD enablement; DEM/FSLogix configuration  
4.5. Load balancer configuration & validation  
4.6. ATP execution & remediation loop

## 5. Operate

5.1. As‑Built documentation  
5.2. Knowledge Transfer (KT) sessions  
5.3. Handover to operations