# GPU Setup & Environment Readiness Summary

## ✅ Completed

* • AD Groups: Created and visible in AIMS
* • Namespace: Created via OCPNow
* • DG (Data Group): Includes MRM, RunAI, Jupyter, Model Train (OCPNow tool used)

## ⏳ Pending / In Progress

|  |  |  |
| --- | --- | --- |
| Component | Status | Comments / Blocking Points |
| Entitlements (OCP Access) | ❌ Blocked | Ticket in progress (RITM64185558) — required for further access |
| Permission Binding | ⏳ Pending | Will proceed once entitlements are resolved |
| Run:AI Setup | ⚠️ Optional now | Not required for LLM testing currently; pending Helm/NS/operators |
| Jupyter Notebook Deployment | ❌ Not done | Blocked by entitlement and repo binding |
| GPU Test Notebook | ❌ Blocked | Dependent on Jupyter deployment |
| GPU Operators | ❌ Not linked | Linking needed; owners: OCP SRE / CR |
| Conda Environment | ❌ Not linked | Needs linking; pending via OCP SRE / CR |
| HF (Hugging Face) | ❌ Not linked | Requires OCP SRE / CR involvement |

## 🔧 Ownership / Stakeholders Mentioned

* • Phi  
  • Sumit  
  • Vip  
  • OCP SRE  
  • CR (Change Request team)

## 🚩 Action Items / Next Steps

* • Follow up on entitlement ticket (RITM64185558) for OCP access.
* • Request permission binding post-entitlement approval.
* • Link GPU Operators and Jupyter/Conda environments via OCP SRE team.
* • Evaluate Run:AI setup necessity post-LLM phase.
* • Raise role for DOE\_ReadOnly\_MRMCD as noted.