

DRAFT — UNOFFICIAL — NOT FOR OPERATIONAL USE

SELF-STUDY ADDENDUM

SL 4J



Self-Study Addendum — SL 4J Program Manager (Technical)

Palantir Developers Reference Library

HEADQUARTERS
UNITED STATES ARMY EUROPE AND AFRICA
(USAREUR-AF)
Wiesbaden, Germany

DRAFT — NOT FOR OFFICIAL USE. FOR TRAINING PLANNING PURPOSES ONLY.

26 MARCH 2026

DRAFT — UNOFFICIAL — NOT FOR OPERATIONAL USE

SELF-STUDY ADDENDUM — SL 4J PROGRAM MANAGER (TECHNICAL)

PALANTIR DEVELOPERS REFERENCE LIBRARY

NOT REQUIRED FOR QUALIFICATION. This addendum provides curated references from the Palantir Developers YouTube channel ([@PalantirDevelopers](#)) for personnel who want to deepen their MSS technical skills beyond the core curriculum. All content is publicly available.

Companion Resource — Ontologize Channel: [@Ontologize](#) — Official Palantir training partner. 68 indexed video walkthroughs covering Foundry and AIP features. Full catalog with TM cross-references: [source_material/ontologize_youtube/README.md](#)

HOW TO USE THIS ADDENDUM

Videos are grouped by topic and ordered from foundational to advanced. Start with the group most relevant to your current work. Inline NOTES in the SL 4J manual identify the specific sections where several of these videos directly reinforce the text.

NEW DOCTRINE REFERENCES (MARCH 2026)

The following doctrine sections were added to TM-40J this session. Review after the corresponding TM chapter:

- **DDOF Friction Matrix** — Framework for identifying and managing integration friction points in program data pipelines. See TM-40J concepts guide.
 - **Roles and PM Oversight** — DDOF-aligned governance roles mapped to PM oversight responsibilities. See TM-40J concepts guide.
 - **Portfolio Health Metrics** — Standardized portfolio health metrics tied to DDOF governance standards. See TM-40J concepts guide.
-

DELIVERY AND SCALING

Video	What it Covers	Relevant TM Chapter
<i>Lennar: Scaling from Pilot to Production with Foundry</i>	Real case study of scaling a Foundry deployment through production lifecycle gates	Ch 3 — ML/AI Lifecycle (Phase 5)
<i>DTN: Beyond Building: Accelerating Value Delivery with Foundry</i>	Accelerating data product value delivery from build through operational adoption	Ch 7 — Delivery Planning
<i>TWG + Palantir: Minutes Not Months DevCon 2</i>	Rapid deployment strategies; compressing the time from requirement to operational capability	Ch 7 — Delivery Planning
<i>Code in Production: HCA Deploying AI in Healthcare at Scale DevCon 3</i>	Large-scale AI deployment in production — monitoring, governance, and sustainment at scale	Ch 3 — ML/AI Lifecycle (Phase 6)
<i>Code in Production: AI FDE x Lear & Trinity Industries DevCon 4</i>	Production AI deployment case study with FDE-led implementation model	Ch 3, Ch 7
<i>Code in Production: Process Orchestration x Eaton DevCon 4</i>	Large-scale process automation deployment; enterprise delivery and partnership model	Ch 7 — Delivery Planning

PROJECT TRACKING TOOLS

Video	What it Covers	Relevant TM Chapter
<i>Product Launch: Managing Production Applications with Workflow Builder</i>	Palantir Workflow Builder for managing production data products; status tracking and operational visibility	Ch 5 — Project Tracking
<i>Product Launch: Workflow Builder DevCon 4</i>	Workflow Builder implementation depth; additional configuration patterns	Ch 5 — Project Tracking
<i>Product Launch: DevOps for AI Products DevCon 2</i>	DevOps practices for AI product management; pipeline and release management for PM context	Ch 3, Ch 7
<i>How Palantir Integrates with Your Current Data Systems</i>	How Foundry integrates with existing enterprise data infrastructure; useful for scoping integration requirements	Ch 3 — Phase 1 (Problem Definition)

Video	What it Covers	Relevant TM Chapter
<i>Why do I need Palantir if I already have a cloud data platform?</i>	Strategic framing for PMs explaining MSS value proposition to stakeholders	Ch 4 — Stakeholder Management

CASE STUDIES — REAL DEPLOYMENTS

Video	What it Covers	Relevant TM Chapter
<i>Palantir & CrowdFarming Redefining how food reaches your table</i>	End-to-end Foundry deployment in a production logistics environment	Ch 3, Ch 8
<i>7Bridges: Revolutionizing Logistics: AIP for Automated Invoice Auditing</i>	AIP deployment for operational process automation; relevant to PMs overseeing AIP-backed products	Ch 3, Ch 7
<i>Palantir Startup Fellowship Cohort #000</i>	Perspectives from builders scaling products on Foundry; delivery patterns and lessons	Ch 7
<i>Startup Fellowship: VICTUS Technologies DevCon 4</i>	Defense-context Foundry deployment; relevant to MSS PM context	Ch 3, Ch 7
<i>Palantir for Builders Zoe von Pentz, ziggiz Co-founder & Head of Engineering</i>	Builder perspective on scaling a product on Palantir's platform	Ch 3
<i>Palantir for Builders Forrest Berry, Selkirk Director of Consumer Applications</i>	Application builder perspective on production deployment decisions	Ch 5, Ch 7
<i>Palantir for Builders Will Stone, Boundless Discovery CTO</i>	CTO perspective on platform adoption and team structure for Foundry products	Ch 4, Ch 8

LEADERSHIP AND STRATEGY

Video	What it Covers	Relevant TM Chapter
<i>Building Enterprise Autonomy with Shyam Sankar, CTO</i>	Strategic framing for enterprise-scale AI deployment from Palantir's CTO; organizational conditions for AI capability	Ch 4 — Stakeholder Management
<i>DevCon 4 Recap</i>	Summary of major capability launches and customer deployments; useful for PM situational awareness on platform direction	All chapters
<i>AIPCon talks (referenced as leadership/stakeholder context)</i>	Leadership and technical talks from AIPCon; context for briefing senior leaders on AI strategy	Ch 4

USAREUR-AF Operational Data Team