

6. Quick Reference

Key commands, file paths, and configuration

- [6.1 Key Commands](#)

6.1 Key Commands

Key Commands

Mission Control

```
node ~/system/tools/mc.js list           # List open tasks
node ~/system/tools/mc.js show <id>     # Task details
node ~/system/tools/mc.js add "title" -p H # Create high-priority task
node ~/system/tools/mc.js done <id> "reason" # Complete task
node ~/system/tools/mc.js next-task     # Get next eligible task
```

Pi-Orchestrator

```
node ~/system/kernel/pi-orchestrator.js status # Fleet health + worker pool
node ~/system/kernel/pi-orchestrator.js stop   # Stop daemon
launchctl kickstart -k gui/501/com.john.pi-orchestrator # Restart daemon
```

Pipeline Engine

```
node ~/system/kernel/pipeline-engine.js status <task-id> # Pipeline status
node ~/system/kernel/pipeline-engine.js advance <task-id> # Advance to next stage
node ~/system/kernel/pipeline-engine.js create-pipeline <id> # Create pipeline for task
```

Virtual Companies

```
bash ~/system/tools/company.sh list           # List all companies
bash ~/system/tools/company.sh info CodeCraft # Company details
```

Minions

```
node ~/system/tools/minion.js run "task" --project <path> # Run minion
node ~/system/tools/minion.js status # Running minions
node ~/system/tools/minion.js list # Completed runs
```

HiveMind

```
node ~/system/agents/hivemind/hivemind.js query "question" # Semantic search
node ~/system/agents/hivemind/hivemind.js post agent type "msg" # Store knowledge
```

Key File Paths

Path	Purpose
~/system/kernel/pi-orchestrator.js	Main orchestrator daemon
~/system/kernel/pipeline-engine.js	Multi-company pipeline
~/system/tools/mc.js	Mission Control CLI
~/system/tools/minion.js	Minion executor
~/system/agents/hivemind/	HiveMind knowledge base
~/system/config/pi-orchestrator-config.json	Orchestrator config
~/system/config/ollama-fleet.json	Model fleet config
~/companies/	Virtual company definitions
~/system/databases/mission-control.db	MC task database
~/system/databases/minions.db	Minion run history
~/system/logs/pi-orchestrator.log	Orchestrator log