

```
{  
  "_schema": "et_module/2.0",  
  "_comment": "E-T Systems Module Manifest v2.  Copy this file to your project root.  
  
  "module_id": "your_module_id",  
  "display_name": "Your Module Name",  
  "version": "0.1.0",  
  "description": "What your module does in one sentence.",  
  
  "git_remote": "https://github.com/greatnorthernfishguy-hub/YourRepo.git",  
  "git_branch": "main",  
  "entry_point": "main.py",  
  "install_path": "",  
  "_install_path_comment": "Populated at install time by install.sh/deploy.sh.  Local path to module's code.",  
  
  "service_name": "",  
  "_service_name_comment": "systemd service name if module runs as a daemon.  Employs the module_id.",  
  "api_port": 0,  
  "_api_port_comment": "HTTP port if module exposes an API.  0 if none.",  
  
  "ecosystem": {  
    "_comment": "Declares this module's participation in the E-T Systems ecosystem.",  
  
    "ng_lite": true,  
    "_ng_lite_comment": "true if this module vendors ng_lite.py.  Required for Tier 3 upgrade.",  
  
    "ng_lite_version": "1.0.0",  
    "_ng_lite_version_comment": "Version of ng_lite.py vendored.  Must match canonical version.",  
  
    "peer_bridge": true,  
    "_peer_bridge_comment": "true if this module vendors ng_peer_bridge.py and connects to the peer.",  
  
    "tier3_upgrade": true,  
    "_tier3_upgrade_comment": "true if this module uses ng_ecosystem.py and will be part of a Tier 3 upgrade.",  
  
    "ng_ecosystem_version": "1.0.0",  
    "_ng_ecosystem_version_comment": "Version of ng_ecosystem.py vendored.  Must match canonical version.",  
  
    "openclaw_adapter": "",  
    "_openclaw_adapter_comment": "Filename of the OpenClaw hook if this module exposes an OpenClaw skill.",  
  
    "openclaw_skill_name": "",  
    "_openclaw_skill_name_comment": "Display name used in OpenClaw skill telemetry.",  
  },  
}
```

```
"shared_learning_writes": true,
"_shared_learning_writes_comment": "true if this module writes to ~/.et_modul

"capabilities": [],
"_capabilities_comment": "Free-form list of module capability tags. Used by
} ,

"dependencies": [],
"_dependencies_comment": "List of other module_ids this module requires to be i

"provides": [],
"_provides_comment": "List of module_ids this module can serve as a backend for
}
```