



Claude Skills

What are Skills?



.md file containing the workflow's instructions, commands and references

```
bharat@jain:~/./claude/skills$ tree
.
├── ros-mcp-skill
│   ├── reference
│   │   ├── installation.md
│   │   ├── openclaw-setup.sh
│   │   ├── ROS_MCP_REFERENCE_PROMPT.md
│   │   ├── tools.md
│   │   ├── troubleshooting.md
│   │   └── workflows.md
│   ├── SKILL.md
│   └── sub-skills
│       ├── gazebo
│       │   ├── reference
│       │   │   ├── ros-gz-bridge.md
│       │   │   ├── setup.md
│       │   │   └── troubleshooting.md
│       │   ├── SKILL.md
│       │   └── sub-skills
│       │       └── tugbot
│       │           ├── reference
│       │           │   ├── setup.md
│       │           │   ├── topics.md
│       │           │   └── workflows.md
│       │           └── SKILL.md
└── 8 directories, 15 files
```

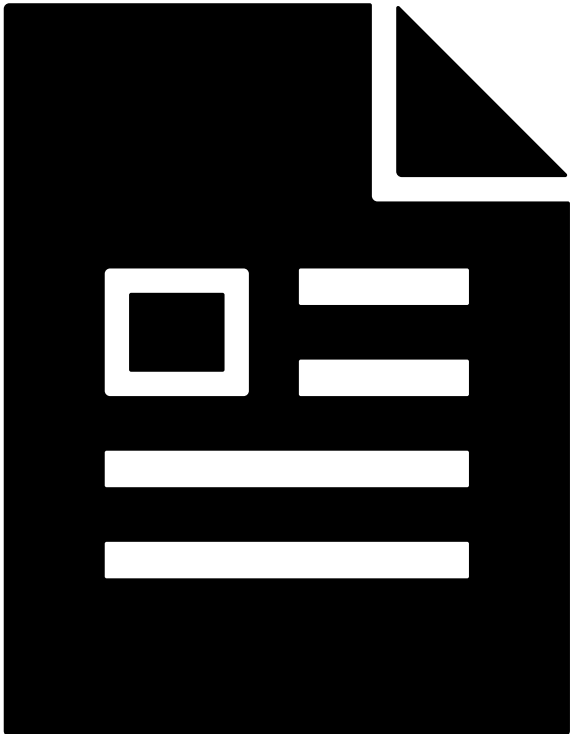
Structure of the skill

```
sub-skills
├── gazebo
│   ├── reference
│   │   ├── ros-gz-bridge.md
│   │   ├── setup.md
│   │   └── troubleshooting.md
│   ├── SKILL.md
│   └── sub-skills
│       └── tugbot
│           ├── reference
│           │   ├── setup.md
│           │   ├── topics.md
│           │   └── workflows.md
│           └── SKILL.md
```

Can also define sub-skills

Skills vs MCP

What’s the difference?

Skills	MCP
 Document contain instructions	 Tools: Python or JS function
SKILL descriptions are the primary reference to the LLM which is loaded to the memory	All tool descriptions of the MCP server are loaded into the context memory during use
LLM follows the instructions provided in the skills	LLM is the key orchestrator and decide which and how tools needs to be called

ROS-MCP + Skills

- Given the ROS-MCP tools, skills can help define workflows, automate manual tasks and reducing token usage
- Custom skills and workflows can be built on top of the ROS-MCP skill



- For Example: Sub-Skill for `GAZEBO` to start simulations, and `ros-bridge`