

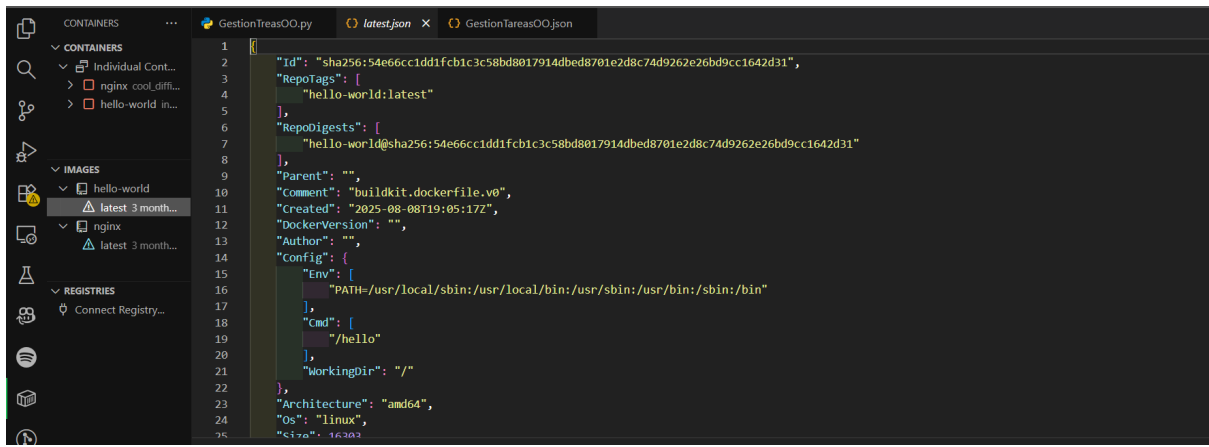
Extension Docker

The screenshot shows the Docker extension page in the Visual Studio Code Marketplace. The extension has a rating of 4.8 stars from 106 reviews. It is described as making it easy to create, manage, and debug containerized applications. The sidebar displays the Marketplace details for the Docker extension, including its identifier (ms-azurertools.vscode-docker), version (2.0.0), and last release (5 months ago). The categories listed are Other.

Extension Remote container

The screenshot shows the Dev Containers extension page in the Visual Studio Code Marketplace. The extension has a rating of 4.8 stars from 56 reviews. It is described as allowing users to use a Docker container as a full-featured development environment. The sidebar displays the Marketplace details for the Dev Containers extension, including its identifier (ms-vscode-remote.remote-containers), version (0.427.0), and last release (1 month ago). The categories listed are Other.

The screenshot shows the Remote Development extension pack page in the Visual Studio Code Marketplace. The extension pack has a rating of 4.8 stars from 117 reviews. It is described as an extension pack that lets users open any folder in a container, on a remote machine, or in WSL and take advantage of VS Code's full feature set. The sidebar displays the Marketplace details for the Remote Development extension pack, including its identifier (ms-vscode-remote.vscode-remote-extensionpack), version (0.26.0), and last release (1 year ago). The categories listed are Extension Packs.



```
1  "Id": "sha256:54e66cc1dd1fc1c3c58bd8017914dbed8701e2d8c74d9262e26bd9cc1642d31",
2  "RepoTags": [
3      "hello-world:latest"
4  ],
5  "RepoDigests": [
6      "hello-world@sha256:54e66cc1dd1fc1c3c58bd8017914dbed8701e2d8c74d9262e26bd9cc1642d31"
7  ],
8  "Parent": "",
9  "Comment": "buildkit.dockerfile.v0",
10 "Created": "2025-08-08T19:05:17Z",
11 "DockerVersion": "",
12 "Author": "",
13 "Config": {
14     "Env": [
15         "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin"
16     ],
17     "Cmd": [
18         "/hello"
19     ],
20     "WorkingDir": "/"
21 },
22 "Architecture": "amd64",
23 "Os": "linux",
24 "Size": 16302
```

