

Araa

[Github](#) | [Compose example](#) | [Clarification](#)

```
services:
  araa-search:
    container_name: Araa
    image: docker.io/temthelem/araa-search:latest
    environment:
      - DOMAIN=araa.domain.click
    ports:
      - "6413:8000"
```

Configuring (Environmental Variables)

You can configure the following environmental variables;

Variable name	Required/Optional	Default	Description
DOMAIN	<i>required</i>	N/A	The domain of your instance. An example domain would look like; <code>DOMAIN=tailsx.domain.com</code> . This is required as the <code>/opensearch.xml</code> will be generated using it.
PORT	optional	8000	The port the Python web server will run on.
WORKERS	optional	8	The number of workers the web server will use.
THREADS	optional	2	The number of threads the web server will use.
SHEBANG	optional	!	The 'shebang' to use for all of the shebang macros. Shebangs allow people to switch to another search engine through Araa Search. Something like <code>!ddg cats</code> will redirect the user to DuckDuckGo with their results for cats.

Variable name	Required/Optional	Default	Description
DONATE_URL	optional	https://github.com/sponsors/Extravi	

Configuring (Environmental Variables)

You can configure the following environmental variables;

Variable name	Required/Optional	Default	Description
DOMAIN	<i>required</i>	N/A	The domain of your instance. An example domain would look like; <code>DOMAIN=tailsx.domain.com</code> . This is required as the <code>/opensearch.xml</code> will be generated using it.
PORT	optional	8000	The port the Python web server will run on.
WORKERS	optional	8	The number of workers the web server will use.
THREADS	optional	2	The number of threads the web server will use.
SHEBANG	optional	!	The 'shebang' to use for all of the shebang macros. Shebangs allow people to switch to another search engine through Araa Search. Something like <code>!ddg cats</code> will redirect the user to DuckDuckGo with their results for cats.
DONATE_URL	optional	https://github.com/sponsors/Extravi	