

【オープンソースソフトウェア等のライセンス情報】

このサービスで利用しているオープンソースソフトウェア等の情報を以下に記載します。

No.	Name	Version	URL	License
1	azure/msal-browser	3.*	https://github.com/AzureAD/microsoft-authentication-library-for-js	MIT License
2	element-plus/icons-vue	2.*	https://github.com/element-plus/element-plus-icons	MIT License
3	fortawesome/fontawesome-svg-core	6.*	https://github.com/FortAwesome/Font-Awesome	MIT License
4	fontawesome/free-solid-svg-icons	6.*	https://github.com/FortAwesome/Font-Awesome	CC-4.0 License
5	fontawesome/vue-fontawesome	3.*	https://github.com/FortAwesome/vue-fontawesome	MIT License
6	axios	1.*	https://github.com/axios/axios	MIT License
7	element-plus	2.*	https://github.com/element-plus/element-plus	MIT License
8	pinia	2.*	https://github.com/vuejs/pinia	MIT License
9	vue	3.*	https://github.com/vuejs/core	MIT License
10	vue-i18n	9.*	https://github.com/intlify/vue-i18n-next	MIT License
11	vue-router	4.*	https://github.com/vuejs/router	MIT License
12	python	3.*	https://www.python.org/downloads/	PSF&BSD-0-Clause License
13	fastapi	0.*	https://github.com/tiangolo/fastapi	MIT License
14	uvicorn	0.*	https://github.com/encode/uvicorn	BSD-3-Clause License
15	pydantic	2.*	https://github.com/pydantic/pydantic	MIT License
16	python-dotenv	1.*	https://github.com/theskumar/python-dotenv	BSD-3-Clause License
17	pydantic-config	0.*	https://github.com/jordantshaw/pydantic-config	MIT License
18	pyjwt	2.*	https://github.com/jpadilla/pyjwt	MIT License
19	pytz	2023.*	http://pythonhosted.org/pytz	MIT License
20	python-multipart	0.*	https://github.com/andrew-d/python-multipart	Apache License
21	sqlalchemy	2.*	https://www.sqlalchemy.org/	MIT License
22	celery	5.*	https://github.com/celery/celery	BSD-3-Clause License
23	azure-storage-blob	12.*	https://github.com/Azure/azure-sdk-for-python/tree/main/sdk/storage/azure-storage-blob	MIT License
24	psycpg2-binary	2.*	https://github.com/psycpg/psycpg2	LGPL License
25	pycryptodome	3.*	https://github.com/Legrandin/pycryptodome/	BSD-2-Clause License
26	redis	5.*	https://github.com/redis/redis-py	MIT License