

# Linux Foundation: Open Messaging

[return to the Linux Foundation](#)

**Note:** The following is an excerpt from the official [Open Messaging site](#). It is provided here as a convenience and is not authoritative. Refer to the original document as the authoritative reference.

*OpenMessaging, a vendor-neutral open standard for distributed messaging and streaming, which includes the establishment of industry guidelines and messaging, streaming specifications to provide a common framework for finance, e-commerce, IoT and big-data area. The design principles are the cloud-oriented, simplicity, flexibility, and language independent in distributed heterogeneous environments. Conformance to these specifications will make it possible to develop a heterogeneous messaging applications across all major platforms and operating systems.*

Table 1: Data sheet for Open Messaging,

Title	OpenMessaging
Acronym	
Version	under development
Operating Systems	Where ever Java SE runs
Software Language	Java <sup>1)</sup>
Cloud platforms	Alibaba Cloud, Azure, Google, and AWS) through OpenMessaging <sup>2)</sup>
Repository	<a href="https://github.com/openmessaging">https://github.com/openmessaging</a>
Supported Languages	
License	Apache 2.0 <sup>3)</sup>
Reference	<a href="http://openmessaging.cloud/">http://openmessaging.cloud/</a>

1)

<http://openmessaging.cloud/openmessaging-java/>

2)

<https://github.com/cncf/toc/issues/103>

3)

<https://github.com/cncf/toc/issues/103>

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

[https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.b\\_stdts:defact:linuxf:openmsg&rev=1605252036](https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.b_stdts:defact:linuxf:openmsg&rev=1605252036)

Last update: **2020/11/13 02:20**

