




Milvus Home

 <p>Milvus</p>	<p>GRADUATE</p>	<p>Milvus is an open source similarity search engine for massive-scale feature vectors. Built with heterogeneous computing architecture for the best cost efficiency. Searches over billion-scale vectors take only milliseconds with minimum computing resources. Milvus can be used in a wide variety of scenarios to boost AI development.</p> <p>GitHub: https://github.com/milvus-io</p>
---	-----------------	--

Reference Information

- [Website](#)
- [Github](#)
- [Slack](#)
- Primary Mail Lists
 - <https://lists.lfaidata.foundation/g/milvus-announce>
 - <https://lists.lfaidata.foundation/g/milvus-technical-discuss>
 - <https://lists.lfaidata.foundation/g/milvus-tsc>

Recent space activity

-  **Xiaofan**
Feature plans for Milvus 2.3 and timeline updated Nov 09, 2022 • [view change](#)
-  **Cai Yudong**
MEP 33 -- Support Range Search updated Nov 07, 2022 • [view change](#)
-  **groot**
Feature plans of Milvus 2.2 and timeline updated Sep 30, 2022 • [view change](#)
-  **Cai Yudong**
MEP 34 -- IDMAP/BinaryIDMAP Enhancement update d Aug 29, 2022 • [view change](#)
-  **Fu Bang**
MEP 35 -- RBAC 2 - Support more object types update d Jul 25, 2022 • [view change](#)

Space contributors

- [Xiaofan](#) (19 days ago)
- [Cai Yudong](#) (21 days ago)
- [groot](#) (59 days ago)
- [Fu Bang](#) (126 days ago)
- [1033874657@sjtu.edu.cn](#) (160 days ago)
- ...