

# Table of Contents

Technical criteria for LHCb T2-D sites:.....	1
--	---

# Technical criteria for LHCb T2-D sites:

The criteria that T2-D sites agree to meet are set out in the LHCb internal note on T2-D sites, and are reproduced here:

- At least 100TB of storage in the first instance, rising to at least 300TB by the end of the following year
- Once accepted, the site will satisfy the WLCG Tier-2 MoU criteria for site availability and reliability. Currently, this is to achieve at least 95% availability averaged over the last year. These figures will be taken from the LHCb WLCG SAM tests. For new T2-D sites, the criteria will be achieved for the previous quarter.
- The site will participate in LHCb perfSonar monitoring. At present we do not have the experience to set targets for bandwidth tests. These will be defined in a future iteration.

These metrics will be monitored via the LHCb SSB page [page](#)

---

This topic: LHCb > T2DCriteria

Topic revision: r3 - 2019-02-22 - HenrykGiemza



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback