Google Dorking

Prepared by:-

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OBJECTIVE

To find publically exposed documents or directories from a target domain.

TARGET DOMAIN: iitd.ac.in

DORK USED: site:iitd.ac.in intitle:index of

FOUND: https://mirrors.iitd.ac.in/debian/



Index of /debian

<u>Name</u>	Last modified	Size Description
Parent Directory		-
README	2025-08-09 14:08	1.2K
README.CD-manufacture	2010-06-26 15:22	1.3K
README.html	2025-08-09 14:07	2.8K
README.mirrors.html	2017-03-05 01:38	291
README.mirrors.txt	2017-03-05 01:38	86
dists/	2025-08-10 02:46	-
doc/	2025-08-10 13:27	-
extrafiles	2025-08-10 13:55	154K
indices/	2025-08-10 13:54	-
ls-lR.gz	2025-08-10 13:50	12M
pool/	2022-10-05 22:39	-
project/	2008-11-18 04:35	-
tools/	2012-10-10 21:59	-
zzz-dists/	2025-08-09 18:18	-

Debian Archive

See https://www.debian.org/ for information about Debian GNU/Linux.

Current Releases

Four Debian releases are available on the main site:

Debian 11.11, or bullseye

In the /doc I found publically accessible bug-log-access.txt.

Index of /debian/doc

<u>Name</u>	Last modified	<u>Size</u>	<u>Description</u>
Parent Directory		_	
<u>?</u> 00-INDEX	2009-02-07 06:02	1.0K	
FAQ/	2022-04-05 22:49	-	
bug-log-access.txt	2025-07-19 01:23	2.4K	
bug-log-mailserver.txt	2025-07-19 01:23	8.7K	
bug-mailserver-refcard.txt	2025-07-19 01:23	2.9K	
bug-maint-info.txt	2025-07-19 01:23	19K	
bug-maint-mailcontrol.txt	2025-07-19 01:23	21K	
bug-reporting.txt	2025-07-19 01:23	17K	
constitution.txt	2016-08-28 21:07	31K	
debian-manifesto	2013-12-24 15:43	6.9K	
dedication/	2017-10-07 16:08	-	
mailing-lists.txt	2025-07-19 21:06	72K	
social-contract.txt	2016-08-28 21:07	6.7K	
source-unpack.txt	2013-12-24 15:43	2.5K	

INFORMATION DISCOVERED

The file is not a log of specific bugs or access attempts.

It is documentation explaining the methods for accessing the Debian Bug Tracking System (BTS).

```
Skip Quicknav
     * Blog
    * Micronews
    * Planet
     * Wiki
  Debian bug tracking system / Debian BTS â€" access methods
Methods of accessing the bug tracking system logs
Accessing active bug reports
  Each message received at or sent by the bug processing system is logged
  and made available in a number of ways.
  The primary access method is to use the web pages. See the forms on the
  main BTS page at https://bugs.debian.org/
  There is a mailserver which can send bug reports as plain text on
  request. To use it send the word help as the sole contents of an email
   to request@bugs.debian.org (the Subject of the message is ignored), or
   read the instructions on the World Wide Web or in the file
  bug-log-mailserver.txt.
Accessing archived bug reports
  Each closed bug report is archived 28 days after the last message
  relating to it is received and filed. This means that it is no longer
  possible to access it or change anything about it using the control and
  service bots. However, the reports are still accessible for viewing.
  You can search the bug report archive using the WWW forms at
  https://bugs.debian.org/, simply select the "archived bugs" option.
  Note that it doesn't contain the oldest closed bug reports, only those
  after #40000, approximately.
Accessing the raw bug data
  If you need to get hold of the raw data used by the bug tracking
  system, you can mirror it using rsync from bugs-mirror.debian.org. The
  relevant modules are bts-spool-db (for the active bug spool),
  bts-spool-archive (for bugs that have been closed for a while and thus
  archived), and bts-spool-index (for the bug index files).
  As of July 2023, the active spool is about 21GB and the archived spool
  is about 124GB. If you only need a sample for testing purposes, please
  consider downloading only part of the active spool rather than the
```

It details how to view active and archived bug reports via web forms and a mail server.

Conclusion: Vulnerability Analysis

The file is publicly available by design. The Debian project is open-source, and its bug tracking system is intended to be fully transparent and accessible to the public. The information in the file is documentation, not sensitive data. It explicitly guides users on how to access the publicly available bug database.