# Article information:

FIX ERROR – Exportfs requires FSID = for NFS Export – Service Artem is running…
[https://artem.services/?p=935=en](https://artem.services/?p=935&lang=en)

# Article summary:

1. When attempting to mount a file system, the error exportfs requires fsid= for nfs export may occur.

2. To fix this error, the value fsid needs to be set in the range of 1 to 255 and be unique for each mount point.

3. The /etc/exports file needs to be updated with the correct values for fsid in order for the directory to be mounted successfully.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

The article titled FIX ERROR – Exportfs requires FSID = for NFS Export – Service Artem is running… provides a brief solution to an error that occurs when attempting to mount a file system. The error message states that exportfs requires fsid= for nfs export. The article suggests setting the value fsid in the range of 1 to 255 and ensuring it is unique for each mount point.

The article appears to be straightforward and informative, providing a quick fix to the issue at hand. However, there are several potential biases and missing points of consideration that need to be addressed.

Firstly, the article assumes that the reader has prior knowledge of NFS exports and their configuration. It does not provide any background information or context on what NFS exports are, how they work, or why they require an fsid value. This assumption may exclude readers who are unfamiliar with NFS exports from understanding the solution provided.

Secondly, the article does not explore any counterarguments or alternative solutions to the problem. It presents only one solution without considering other possible approaches or discussing potential drawbacks of this method.

Thirdly, the article appears to be promotional content for Service Artem, as it mentions the service in its title and throughout its tags. This bias may lead readers to believe that Service Artem is necessary for resolving this issue when in reality, any Linux administrator can solve this problem using standard tools.

Overall, while the article provides a quick fix to a common error encountered by Linux administrators working with NFS exports, it lacks depth and context. Its potential biases towards promoting Service Artem and assuming prior knowledge may limit its usefulness for some readers.

# Topics for further research:

* What are NFS exports and how do they work?
* NFS export configuration best practices
* Understanding the role of fsid in NFS exports
* Alternative solutions to exportfs requires fsid= error
* NFS export troubleshooting tips and tricks
* How to configure NFS exports without third-party services

# Report location:

<https://www.fullpicture.app/item/e89942bc3dc792d051073a10b4906f2b>