

File Edit View Run Kernel Settings Help










Code
JupyterLab   Python

> Finished chain.

> Finished chain.

```
[228]: '## Final Summary:\n\nThe provided document details the process of managing **thin volumes and thin pools** using the LVM2 command-line interface in a Linux system.\n\n**Key Findings:**\n\n- Creating a thin pool with a size of 100 MB.\n- Identifying thin volumes using the `lvs` command.\n- Disk usage percentage values for existing volumes were 0.00.\n- The document highlights the benefits of using thin volumes for flexible and efficient storage management.\n\n**Overall, the document serves as a comprehensive guide to understanding and implementing thin volume management in a Linux environment.*'
```

```
[230]: summary_chain = load_summarize_chain(llm=llm,chain_type="refine",verbose=True)
output=summary_chain.run(final_docs)
output
```

Command (m for help): p

Disk /dev/xvdd: 5368 MB, 5368709120 bytes, 10485760 sectors

...

Device Boot Start End Blocks Id System

/dev/xvdd1 2048 2099199 1048576 83 Linux