Memory Management: Separation of Policy and Mechanism

Daniel R. Cender

Grand Canyon University: CST-221-O500

February 1, 2020

**Separation of Policy and Mechanism in Virtual Memory Management Systems**

**Explanation**

Paragraph

Citations:

* (Tanenbaum, 2002)
* (Tanenbaum and Bos, 2015)

1. Research how the separation of Policy and Mechanism is achieved in a Virtual Memory Management system and why this is important in a Virtual Memory Management system. Write up (100-200 words) a summary of your research that outlines the responsibilities between the MMU, the Page Fault Handler, and the External Pager function and how they all cooperate together to achieve separation of Policy and Mechanism. Provide a turnitin report for this part of the assignment.

References

Tanenbaum, A. S. (2002, April 19). Mechanism versus Policy. Retrieved February 1, 2020, from http://www.informit.com/articles/article.aspx?p=26396&seqNum=3

Tanenbaum, A.S. & Bos, H. (2015).*Modern Operating Systems.*Chapter 3.