

REVIEW of PAPER # \_\_\_\_9\_\_\_\_ BY REVIEWER # \_\_\_\_4\_\_\_\_

Fill in each \_\_\_\_\_ with a number on a scale of 1-5.

(1=Poor) (2=Fair) (3=Acceptable) (4=Good) (5=Excellent)

1. Presentation: \_\_\_\_4\_\_\_\_

1.1. Organization: \_\_\_\_4\_\_\_\_

1.2 Grammar and spelling: \_\_\_\_3\_\_\_\_

2. Completeness (Strength of Content- Missing key items? ): \_\_\_\_2\_\_\_\_

3. Technical Correctness: \_\_\_\_3\_\_\_\_

4. Proper Referencing: \_\_\_\_4\_\_\_\_

5. "Coolness" / Originality: \_\_\_\_3\_\_\_\_

6. Comments to Author (Suggestions for Improvement):

The scheduling policy written as a difference point between the three approaches is not valid. This paper, 'Paper\_9' describes that the exokernel uses Round robin. But actually, the paper 'Exokernel' describes that they implemented the exokernel architecture on a system known as Aegis and on this aegis system, they decided the scheduling policy as 'Round Robin'. So, we can implement any scheduling policy with the exokernel architecture based on our requirement. Also, this paper doesn't say anything of virtualization and virtual ghost with respect to scheduling policy. The author of 'Paper\_9' has described the scheduling policy used in Xen, which again can be any policy according to our requirement.

The Privileges point in difference does not say anything about Exokernel. This point also does not mention how privileges affect performance in all the three approaches.

Also, a general observation about the grammar of the paper, the articles 'an', 'the' are not used in some expected places.