Abstract

The computationally hazardous problems necessitate deploying the complexity in the grid environment for the earlier execution. This can only be achieved by resource sharing. To ensure the availability of resources at the required time, the resources are reserved in advance. The available advance resource reservation schemes are FCFS, priority based reservation, reservation based on negotiation, time slice based advance resource reservation and optimized resource reservation. In all the reservations, it is assumed that the reservations done are utilized, but there are some situations where the reserved resources are kept idle. This paper analyzes the reservations which are unutilized and allocates the unutilized reservations to the current requirements.

References

in Computing and Communication Systems Volume 269 of the series Communications in
competer and information science pp. 124 – 133.

2. Srikumar Venugopal, Xingchen Chu and Rajkumar Buyya, “A Negotiation Mechanism for
Advance Resource Reservation Using the Alternate Offers Protocol”. In the proceedings of
2008 16th IEEE International Workshop on Quality of Service, Netherlands, 40 – 49.

3. Rui Min, Muthucumaru Maheswaran, “Scheduling Advance Reservations with Priorities in
Grid Computing Systems”. In proceedings of 2002 2nd IEEE / ACM International Symposium on
Cluster Computing and the Grid, 266 – 268.

Advance Reservation”, proceedings of the 16th International Conference on parallel and

5. Eliza Gomes, M.A.R. Dantas, “Towards a resource reservation approach for an
012002.

Reservation in Grid Computing Environments”, International Journal of Computational
Intelligence and Informatics, June 2016.

7. Nirmala Devi S, Dr. A. Pethalakshmi “ORR: Optimal Resource Reservation in Grid

8. Barzegar B, Esmaeelzadeh H, Shirgahi H; “A New Method on Resource Management in
Grid Computing Systems Based on QoS and Semantics”, Indian Journal of Science and

9. Sara Rezaei, Ahmad Khademzadeh and Mansour Sheikhan, “Resource Reservation in
Grid Networks based on Irregular Cellular Learning Automata”, International Journal of
Information and Communication Technology Research, Volume 7 – Number 3 – Summer 2015
(53 -61).

10. Mohamed Abouelela, Mohamed El-Darieby, “Scheduling big data application with
advance resource reservation framework in optical grids”, Journal of Applied Soft Computing,

11. Xiao, Peng, Peixin Qu, and Xilong Qu. "An Adaptive Redundant Reservation Strategy in
Distributed High-performance Computing Environments", International Journal of Hybrid
Information Technology 6.6 (2013): 51-64.


**Index Terms**

Computer Science

Information Systems

**Keywords**