عنوان مقاله:

Cloud Database Route Scheduling Using Heuristic Algorithm

محل انتشار:

كنفرانس بين المللي يافته هاي نوين پژوهشي درمهندسي برق و علوم كامپيوتر (سال: 1394)

تعداد صفحات اصل مقاله: 8

نویسنده:

Shabnam ghasemi

خلاصه مقاله:

In cloud computing environment, accessibility of user to the cloud database is a chalenging process that needs a route scheduling scheme to manage the accessibility of users. For this purpose, combination of Particle Swarm Optimization (PSO) and Genetic Algorithm (GA) is proposed for route scheduling. Results show that the proposed hybrid PSO-GA is superior to the other similar approaches for cloud database route scheduling

کلمات کلیدی: Ant Colony Optimization, Cloud database, Genetic Algorithm, Particle Swarm Optimization

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/404540

