



Autonomic Systems in Network and Service Management

<http://www.firstlight.cn> 2008-12-31

Network and service management can be almost too complex to be carried out by suppliers and administrators without the aid of systems specifically dedicated to that task. One such solution is based on management systems designed around the Autonomic Computing paradigm. The idea is to get systems and the services to manage themselves, by performing a large percentage of management tasks without the need for any intervention by operators or administrators. FOCALE architecture is an example of the implementation of the concept of autonomic computing in network and service management systems. The article provides a description of this architecture applied to a specific scenario involving the provision of multimedia services in mobile Internet environments.

[存档文本](#)