


```
tart|stop|pre-stop|post-stop}"  
;;  
esac  
exit 0
```

3. Summary

In this paper, the design of practical technology OLT large capacity heat based on heartbeat system, with high availability and improve the real-time data processing software Drbd, the organic combination of the two. An improved initialization methods, to read the file allocation method, existing programs on ZebOS without modification, more stable and reliable. The reliability of the system have great.

4. Acknowledgements

This paper is sponsored by the Science and Technology Project Funds (“Research and Application of key technologies of Communication Access Network of Electric Power System”), State Power Grid Corporation of China, 2013.

5. References

- [1] Luo Huang LI Dafeng. Usability principles of measurability and test method [J]. Microcomputer, 2007,05-3:249-251
- [2] Changsheng Xie Qingping Hu, Zhihu Tan a new real-time heart rate monitoring technology engineering and computer science in 2004, 26 (5).
- [3] SOBELL G M.L inux command, editor, and shell programming [M]. Yang Mingjun, Wang Fengqin, translation. Beijing: tsinghua university press, 2007