

ECT for Linux



| | |
|-----------------------|------------------------|
| Address | {value_address} |
| Contact Person | {value_contact_person} |
| Mobile Number | {value_mobile_number} |
| Email | {value_email} |

Enhanced Cluster Tools (ECT) for Linux is a set of additional tools for the enhancement of Cluster Systems Management (CSM), which assists an administrator in managing a whole set of Linux machines. CSM includes features such as parallel installation, hardware control, configuration file management, event monitoring, and more that help make it easier for an administrator to set up and maintain clusters. ECT provides additional features such as an xCAT-to-CSM transitional tool and scripts for easily collecting data from service processors. Many of the scripts in ECT are early versions of tools that will eventually be merged into CSM in future releases.

For more details, please visit <http://scripts.goclix.com/ect-for-linux-10067>