|  |
| --- |
| #!/tools/bin/expect –f  #locate expect  set user "root"  set passwd "oracle"  set host [lrange $argv 0 0]  set timeout 300  set cmd\_prompt "]#|~]?"  spawn ssh $user@$host  set timeout 300  expect {  -re "Are you sure you want to continue connecting (yes/no)?" {  send "yes\r"  } -re "assword:" {  send "$passwd\r"  } -re "Permission denied, please try again." {  exit  } -re "Connection refused" {  exit  } timeout {  exit  } eof {  exit  }  }  expect {  -re "assword:" {  send "$passwd\r"  }  -re $cmd\_prompt {  send "\r"  }  }  expect {  -re $cmd\_prompt {  send "service redis stop\r"  }  }  expect {  -re $cmd\_prompt {  send "exit\r"  }  }  exit |