```
1 What To do After Installation CentOS 6.x
 2
 3 1. System Update
 4
 5 2. Haugul Configuration
     Refer to http://hasunjjang.blogspot.kr/2015/04/centos-2013.html
 6
 7
 8
     1) Hangul Font Installation
 9
     # yum install kde-i18n-Korean
     # yum install fonts-korean
10
11
     2) All Hangul-ralated Packages Installation
12
13
     # yum groupinstall korean-support -x xorg-x11-server-Xorg
14
15
     3) /etc/sysconfig/i18n Modifing
     LANG="en US.UTF-8"
16
     SUPPORTED="en US.UTF-8;en US;en;eucKR;ko KR;ko"
17
18
     SYSFONT="lat0-sun16"
19
20
     4) Apply like below
21
     # source /etc/sysconfig/i18n
22
23
     5) otherwise, If not success, Confirm below
     # fc-cache
24
25
26
     <Alternatives way instead of above way 3),4),5)>
27
     3) After 1),2) execution,
28
      Select System > Preferences > Input Method
29
30
     4) Check [Enable input method feature]
31
32
     5) Click button [Input Method Preferences...]
33
34
     6) Select [Input Method] Tab in the [IBus Preferences] window.
35
     7) Click [Select an input method] > Select Korean > Korean in the Lists.
36
37
38
     8) Click Button [Add] to add [Input Method] lists.
39
40
     9) Click [Close] button to close window.
41
42
     10) Logout > Login
43
44
45 3. Install Google Chrome to CentOS 64-bit
```

```
46
```

- 47 1) # wget <a href="http://chrome.richardlloyd.org.uk/install\_chrome.sh">http://chrome.richardlloyd.org.uk/install\_chrome.sh</a>
- 48 2) # chmod u+x install\_chrome.sh
- 49 3) # ./install\_chrome.sh

50