

# About Initial Setting

Information Sciences Information and Communications Technology  
School of Engineering Internet Engineering

## 1 Change Password

Command

```
% passwd
```

input your old password and new password.

## 2 Modify the setting file

Open .cshrc :

```
% xemacs ~/.cshrc
```

change .cshrc as below:

```
~/.cshrc (before change)  
source /opt/local/enshu/SKEL/Cshrc
```

```
~/.cshrc (after change)  
source /opt/local/ns2/SKEL/Cshrc
```

Save the changed file, logout and relogin.

## 3 Usage of Terminal

### 3.1 Finish

Close all the window and use command:

```
% logout
```

When lecture finish, please not only logout but also turn off power of terminal and monitor

### 3.2 Emacs / XEmacs

Since Emacs window cannot be opened in this network system, it is convenience to use XEmacs for text editor.

```
% xemacs
```

The below is some fundamental commands of Emacs/XEmacs.

Table 1: Fundamental commands of Emacs / XEmacs

Action	Command
Open a file	Ctrl-x Ctrl-f
Save a file	Ctrl-x Ctrl-s
Close (X)Emacs	Ctrl-x Ctrl-c
Cancel	Ctrl-g for 1, 2 time or ESC

## 4 About the material of this lecture

The material of this lecture is uploaded at web server of Kato-lab. The format is PDF and the URL is:

<http://www.it.ecei.tohoku.ac.jp/lecture/>

Use `netscape` or `firefox` to download PDF file. To open saved PDF file, use command:

```
% acread file_name.pdf
```