

WEB Content Control File

The figure below illustrates the format of control file.

Name of control file to be created shall be “savedpage.ctr”

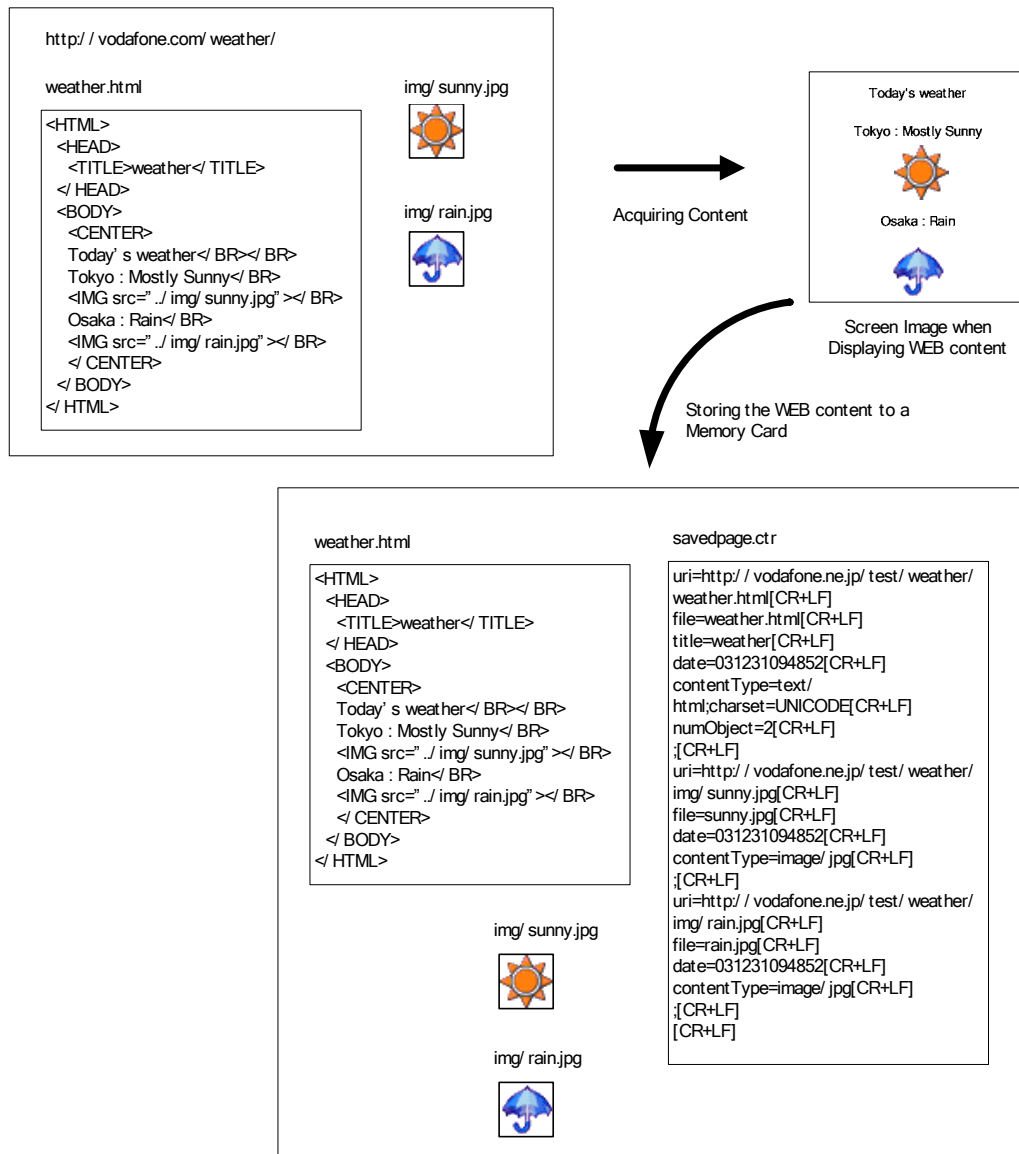
Character code shall be UNICODE and case-sensitive

```
uri=[Request uri][CR+LF]
base=[Original URI][CR+LF]
file=[To-be-stored (X)HTML file name][CR+LF]
date=[Storing date (YYMMDDhhmmss)][CR+LF]
contenttype=[Page content type][CR+LF]
numobject=[Page object count][CR+LF]
//Comment[CR+LF]
uri=[Object data's absolute URI][CR+LF]
file=[To-be-stored object data name][CR+LF]
date=[Storing date (YYMMDDhhmmss)][CR+LF]
contenttype=[Object content type][CR+LF]
;[CR+LF]
[CR+LF]
```

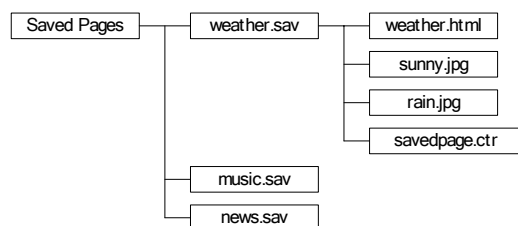
- Blank can't be inserted before/after “=”
- ”CR+LF” is placed to separate parameters
- Comment start with “//”
- ”uri” generates URI based on its base value, if exists.
- It shall not be necessary to describe ”base” if Content-Location header doesn't exist
- ”numobject” shall be set if it is text data (HTML). Object parameter value will be set as much as the value set
- ”;” indicates the end of text or inline data
- ”CR+LF” in a row indicates EOF
- Storing date shall be the date and time stored to the handset as storage data

Storing WEB Content

Written below illustrates the process to store WEB content to a Memory Card:



When storing WEB content to a memory card, the (X)HTML file, Object file and Control file shall be stored to one folder.



Directories Structure when Storing WEB Content