

SEC-SWC ASP GDL-00004
Ver. 6
2001-07-28

Coding Style Guideline

Copyright © 1998-2000



Copyright notice

This document is Copyright © Samsung Electronics, Co. – all rights reserved.

: , , ()

: Public

: Developer

: C/C++ programming language program 가
style guide .

:

VERSION				
1	1999. 03.25	Initial revision	,	
2	1999.04.02	SA review		
3	1999.04.12	review		
4	1999.06.18	Copyright notice		
5	1999.08.18	Comment syntax , DOC++ 가		
6	2000.12.16	Documentation Tool(Surveyor) , SHP .	,	

1.	5
1.1.	5
1.2.	5
1.3.	5
1.4.	5
1.5.	5
2. PROGRAM LAYOUT	6
2.1. WORKING DIRECTORIES.....		6
2.2. SOURCE FILE.....		6
2.2.1. Header File.....		6
2.2.2. Implementation File.....		7
2.2.3.		8
2.3. FUNCTION.....		8
2.4. VARIABLE.....		9
3. NAMING CONVENTION	10
3.1. FILE NAME		10
3.2. FUNCTION NAME.....		10
3.3. VARIABLE / FUNCTION PARAMETER NAME.....		11
3.4. TYPE NAME.....		12
3.5. ENUMERATED TYPE NAME.....		12
3.6. CONSTANT NAME.....		13
3.7. CLASS NAME.....		13
4. COMMENTS	14
4.1. COMMENTS		14
4.2. BLOCK COMMENTS.....		14
4.2.1. Project Comment		14
4.2.2. File Comments		15
4.2.3. Function Comments		16
4.3. END-LINE COMMENTS.....		17
5. PROGRAMMING STYLE GUIDE.....		18
5.1. INDENTATION.....		18
5.2. BLANK SPACE.....		18
5.3. CONTROL STATEMENTS AND LOOPS.....		19
5.3.1. if.....		19
5.3.2. switch.....		19
5.3.3. while.....		19
5.4. MACROS.....		20
5.4.1. Conditional Compilation.....		20
5.4.2. Conditional Compilation & Platform-Specific Features.....		20
6. DEBUGGING		22
.....		25
A. WIRELESS APPLICATION PROTOCOL PROJECT		25
<i>Project Comment</i>		25
<i>Naming</i>		25
.....		25
B. SAMPLE C WORKING DIRECTORIES		26

Coding Standards SEC-SWC ASP GDL-00004

C.	SAMPLE C HEADER FILE	28
D.	SAMPLE C IMPLEMENTATION FILE	29
E.	MAKEFILE	31
F.	USING DOCUMENTATION TOOL (SURVEYOR).....	34
	/ <i>Surveyor</i> ?.....	34
	/ <i>Surveyor</i>	34
	/ <i>Survyeor</i>	34
	/ <i>Source File</i>	34
	/ <i>Web</i>	35
	/ <i>Web</i>	36
	/ <i>Surveyor</i>	36
G.	CODING STYLE CHECKLIST.....	37
H.	SOFTWARE CENTER PREFIX.....	39

1.

1.1.

code coding style code 가 source

- 1) Documentation Tool Source Code
- 2)
- 3) Code
- 4)
- 5)

1.2.

ANSI C , C++ [MC++]
program

1.3.

language language programming
(: MC++)

- 1) M(Mandatory):
- 2) R(Recommended):
- 3) O(Optional):
- 4) S(Surveyor): Surveyor(Documentation Tool)

1.4.

Project Leader coding

- 1) Project comment
- 2) : (M) 가 가 ,
(R) (O)
- 3) Hungarian notation <prefix> <base-type>
- 4) list
- file
- 1) , Makefile
- 2) Debugging macro

1.5.

1. L.W. Cannon, et. al., *Recommended C Style and Coding Standards Revision 6.0*, 1990.
2. Doug Klunder, Hungarian Naming Conventions, 1988.
3. C/C++ Programming Standard,
4. Steve McConnell, *Code Complete*, Microsoft Press, 1993.

2. Program Layout

2.1. Working Directories

[M]

가

[R] Editor

outdirectory search path

Example	
Src:	
Bin:	,
Lib:	object
Doc:	.
Img:	
Help:	
Res:	Resource

2.2. Source File

- 1) .
- 2) Source code line 80 column .
- 3) 가 function source file . (function
 가 source file .)
- 4) function (excutable statement) line 300-500 line
 .(600-1000 line)

2.2.1. Header File

[M] Header file	가	header file
variable function definition	.	.

Header File	
Heading comments	
#ifndef HEADER_FILE_ID	
#define HEADER_FILE_ID	
#includes	
#defines	
Enumeration	
typedefs	
Constant definitions	
Variable declarations	
Function declarations (C++	Class declarations)
#endif /* HEADER_FILE_ID */	

~~///~~ **Heading comments:** Header file (File , , , , ,)
) . 4.2.2 .

~~///~~ **#ifndef HEADER_FILE_ID/#define HEADER_FILE_ID/#endif /* HEADER_FILE_ID */:**
 header file include . HEADER_FILE_ID
 _<file-name>_H_ 가 . , math.h , _MATH_H_가 .

~~///~~ **#includes:** library header file .
 , library header file , < , ,
 header file "" , header file ' , ,
 , ' , .

~~///~~ **#defines:** Macro .

~~///~~ **Enumeration:** Enumerated type .

~~///~~ **typedefs:** type .

~~///~~ **Constant definitions:** .

~~///~~ **Variable declarations:** .

~~///~~ **Function prototypes:** function prototype .

Good Example	Bad Example
<pre>#ifdef _TYPE_H_ #include <math.h> #include "../inc/myheader.h" #endif /* _TYPE_H_ */</pre>	<pre>#ifdef TYPES_H #include "math.h" #include </proj/inc/myheader.h> #endif</pre>

2.2.2. Implementation File

[M] Implementation file 가 .
 header file .

Implementation File
Heading comments #includes Global variable definitions Imported variable declarations Imported function declarations Local #defines Local constant definitions Local typedefs Local function prototypes Function definitions (C++ class definitions)

~~///~~ **Heading comments:** Implementation file (File , , , , ,)
) . 4.2.2 .

~~///~~ **Global variable definitions:** file global variable .
 global variable .

~~☞~~ **Imported variable/function declarations:** extern

~~☞~~ **Function definitions:** file function .
 breath-first , functional hierarchy ,
 , alphabet , depth-first .

2.2.3.

~~☞~~ [O] Makefile Unix program file .
 Makefile E .

~~☞~~ [O] Portability code , platform 가
 , config.h file .

~~☞~~ [R] directory README(Windows README.TXT)
 file directory file , 가 .

README	
Description :	
Author :	
Files :	

2.3. Function

~~☞~~ [M] Function return type .

Good Example	Bad Example
<pre>Void main(void) { ... } Node* FindRoot(int iStart, Node* pHead) { ... }</pre>	<pre>main() { ... } Node* FindRoot(int iStart, Node* pHead) { ... }</pre>

~~☞~~ [M] Function , , int가 return , input parameter가 , int, void가 .

~~☞~~ [M] function static keyword , scope scope macro ,

~~☞~~ [M] Function declaration (prototype) , input parameter .

Good Example	Bad Example
<pre>#define PUBLIC #define PRIVATE static PUBLIC void main(void) { }</pre>	<pre>main() { }</pre>

PRIVATE int Foo(void) { }	
---------------------------------	--

2.4. Variable

- ✖ [M] Global (extern/static) declaration , column 1 ,
declaration .
- ✖ [M] global (extern/static) definition 가 .
- ✖ [M] external declaration extern . Array , array
.
- ✖ [M] Local (auto) declaration , pointer variable 가 data
declaration ,
- ✖ [M] Pointer (*) type .¹
- ✖ [M] variable . , C scope
rule variable ,

Good Example	Bad Example
extern int caWords[ATOZ]; char* pch = NULL;	int iArray1, iArray2; int csWords[]; char *pch;

¹ Type , type readability 가 , char* s, t, u;
, t u type , pointer declaration

3. Naming Convention

programming language name
가 .

1) Name .
2) Name .
3) 가 .
4) Name .
5) Global .

(: Naming convention project tool, library ,
API , project guideline
)

3.1. File Name

☞ [M] File file .
가 가 file file
file
.
.
☞ [M] component module file name file name
component module prefix . H
.
☞ [M] File <base name>.<suffix> . <base name>
.
☞ [M] <base name> ² , ‘_’ .
☞ [MC] <suffix> C header file .h, C implementation file .c ³
☞ [MC++] <suffix> C++ header file .h, C++ implementation file .cpp
.

Good Example	Bad Example
Types.h MachThread.h	wap_types.h mach_thread.c

3.2. Function Name

☞ [M] Function .
☞ [M] , < > > 4
.
☞ [R] Function , 31 ⁴ .
C/C++ . ,

² Samba, DOS

³ Assembly file, object file assembler, compiler . (: Unix ,
assembly file .s, PC .asm suffix 가 .)

- ‘_’ component module 가 prefix
- ✖ [R] External function component module
prefix H
- ✖ [R] 가

Good Example	Bad Example
OsInitializeMemory() OsReadFile()	MemoryInitialize() initialize()

3.3. Variable / Function Parameter Name

- ✖ [M] Variable function parameter , 31
- ✖ [M] Variable function parameter Hungarian notation
<prefix><base type><qualifer> 가
- ✖ [R] <prefix> <base type>
project 가

Category	prefix	Description
Prefix	p	Pointer
	a	Array
	i	Index
	c	Count
	d	Difference
	e	Element of an array
	g	Global variable
	m	Module-level variable
Base type	F	Flag : Boolean/ logical value
	ch	character
	sz	String
	fn	Function
	fl	File
	w	Word
	b	Byte
	l	Long
	u	Unsigned
	d	Double
	r	Float
Qualifier	First	(array)
	Last	
	Lim	limit, xLast+1
	Min	
	max	
	Min <= First <= Last <= Lim <= Max.	

⁴ ANSI C identifier

Good Example	Bad Example
<pre>pch /* character pointer */ ppach /* character array 2 pointer */ bool fHoldOn; /* boolean */ Uint16 uRcvTID; /* 16 bit unsigned int */ for (iaReformat = 0; iaReformat < iaLastReformat; iaReformat++) { ... }</pre>	<pre>for (i = 0; i < 100; i++) { sum += i; }</pre>

3.4. Type Name

type	typedef
1)	
2)	
3)	
4)	
5) Define	
☞ [M] Type	, 31
☞ [M] type type	instance
☞ [M] struct, union, enum typedef	type
struct	type

Good Example	Bad Example
<pre>typedef struct tnode* pTree; typedef struct { char* pchWord; int cOccurences; TreePtr left; TreePtr right; } TreeNode;</pre>	<pre>struct splodge_t { int cSp; char* szName; }; struct splodge_t s1, s2;</pre>

3.5. Enumerated Type Name

☞ [M] External type	component	module	prefix
☞ [M] Enumerated type	Enumerated	Constant	prefix
가	prefix	enumerated type	

⚠ [R] Enumerated Constant constant

Good Example	Bad Example
<pre>typedef enum { COLOR_INVALID, COLOR_RED, COLOR_GREEN, COLOR_BLUE } Color;</pre>	<pre>Typedef enum { INVALID, RED, GREEN, BLUE } Color;</pre>

3.6. Constant Name

⚠ [M] Constant , ‘_’

⚠ [M] Program constant (: 123, “abc”) , array index 0

⚠ [RC/C++] (: Compiler가 ANSI C array declaration size .)가 , #define constant

Good Example	Bad Example
<pre>const int MAX_POOL_LEN = 128; const char* ERR_MSG = “Oops”; puts(ERR_MSG);</pre>	<pre>#define MAX_POOL_LEN 128 puts(“Oops”);</pre>

3.7. Class Name

⚠ [MC++] Class abstract data type implementation class name 3.4 type naming scheme

⚠ [MC++] Member function name 3.2 function naming convention

⚠ [MC++] Class member variable(attribute) name 3.3 variable naming convention

⚠ [MC++] Attribute (get) method ‘Get’ attribute (set) ‘Set’ attribute name

ATTRIBUTE	TYPE	GET METHOD	SET METHOD
firstName	String	GetFirstName()	SetFirstName()
address	Address Object	Get Address()	SetAddress()

4. Comments

Comment program , source code
code
comment idea
comment , project

Good Example	Bad Example
compute mean value	sum of values divided by n

4.1. Comments

Comment Block Comments End-line Comment . Block comments
Function , Code End-line
comments

~~☞~~ [M] Block comment

1. File
2. Function definition
3. Statement
4. Declaration grouping 가
5. Pseudo-code algorithm

~~☞~~ [M] End-line comment

1. Data declaration & definition
2. Block (: for, while, if compound statement 가)
3. #endif

4.2. Block Comments

Block comment

~~☞~~ [M] block comment

가	
/* comment */	/* * com * ment */

4.2.1. Project Comment

~~☞~~ [M] Project comment file comment ,
file . 가 .

```
/*
 * Project
 * Copyright
 */
```


 [M] source code project comment copyright

Good Example
<pre> /* * Wireless Application Protocol Developed by WAP team++ * * Copyright 1999 by Software Center, Samsung Electronics, Inc., * 599-4 Shinsa-Dong, Kangnam-Gu, Seoul, Korea. * All rights reserved. * * This software is the confidential and proprietary information * of Samsung Electronics, Inc. ("Confidential Information"). You * shall not disclose such Confidential Information and shall use * it only in accordance with the terms of the license agreement * you entered into with Samsung. */ </pre>

4.2.2. File Comments


 [M] File comment file comment , project comment
 . File comment .


```

/**5
 * File name: file ( .)
 *
 * @author [M] 6
 * @version [O] $Revision$7
 * @see [O]
 */

```

Good Example
<pre> /** * wtp_c2sar.c: This file implements the class 2 transaction using segmentation * and re-assembly. * * @author Joon Sung Hong (3416-0419, ishong@swc.sec.samsung.co.kr) * @version \$Revision\$ */ </pre>

 [R] Module , component module ‘.’
 module .
 () wap.wtp.sar

 [S] Surveyor4.5 comment function
 comment on-line document . Function group
 가 “/*:Associated with “Function group” */”
 . Surveyor 4.5 Rule .

⁵ **가 .

⁶ 가 , @author ,
 e-mail . 가
 , “unidentified” .

⁷ Version control tool , 가 , file
 version control tool .

Rule1. /*:Associated with...*/
 Rule2. /*:Associated with...*/
 가
 Rule3. /*:Associated with...*/ /*:Associated with...*/가

Good Example

```
/*:Associate with class "OS Critical Section" */
/*
 * Samsung Handset Platform
 * Copyright (c) 2000 Software Center, Samsung Electronics, Inc.
 * All rights reserved.
 *
 * This software is the confidential and proprietary information
 * of Samsung Electronics, Inc. ("Confidential Information"). You
 * shall not disclose such Confidential Information and shall use
 * it only in accordance with the terms of the license agreement
 * you entered into with Samsung Electronics.
 */
/**
 * OsCriticalSection.c: This file implements the critical section management functions.
 *
 * @author Joon Sung Hong (3416-0419, jshong@swc.sec.samsung.co.kr)
 * @version $Revision$
 */
.....
```

4.2.3. Function Comments

⚠ [M] Function comment function definition comment ,
 function definition . Function comment .

```
/**
 * Function      algorithm, limitation      (      .)
 *
 * @author      [O]
 * @param      [M]      ([in, out, inout      ] Parameter      ,      )8
 * @return      [M]9
 * @exception      [MC++] C++      throw      exception
 * @see      [O]      (Function      , module      )
 * @version      [O] Version
 */
```

Good Example

```
/**
 * This function sorts the numbers between two elements of an array. (No side effects.)
 *
 * @param    aData,    [inout] Sorts array elements iFirstElmt..iLastElmt
 * @param    iFirstElmt, [in] Index of first element to sort
 * @param    iLastElmt    [in] Index of last element to sort
 */
void
InsertionSort(SortArray aData, int iFirstElmt, int iLastElmt)
{
    ...
}
```

⁸ parameter가 , parameter ,
 . Parameter가 .

⁹ Return type void .

5. Programming Style Guide

5.1. Indentation

Indentation program readability .

~~///~~ [M] indentation <Tab> key .

~~///~~ [R] indent 4 .¹⁰ (: File/function comment ,
)

~~///~~ [R] Tab Tab

~~///~~ [M] ‘{’ ‘}’ indentation 가 , code
(.Comment) {}

Good Example	Bad Example
<pre>struct boat { int wlength; BoatType type; long sailArea; }; struct boat winner[] = { { 40, YAWL, 60000L }, { 28, MOTOR, 0L }, { 0 }, }; if (((a + b) / (c + d)) == 0)</pre>	<pre>struct boat { int wlength; BoatType type; long sailArea; }; if ((a+b)/(c+d) == 0)</pre>

5.2. Blank space

~~///~~ [M] Keyword (if, while, return, switch, for) ‘(’ .

~~///~~ [M] ‘,’ , .

~~///~~ [M] Binary operator operator . (: ->, ., [] operator
)

~~///~~ [M] Unary operator operator operand .

~~///~~ [M] () 가 nesting , readability , .

¹⁰ program editor <Tab> , vi
tabstop shiftwidth (Default 8), Microsoft Developer Studio
Tools/Options menu Tabs property window .(Default 4)

5.3. Control Statements and Loops

5.3.1. if

~~☒~~ [M] If-else statement else . If-else if-else
 else if .
~~☒~~ [R] .
~~☒~~ [R] (Bool .)
~~☒~~ (: Compound statement {} ‘{’ ‘}’ code
 .)

Good Example	Bad Example
<pre> if (STREQ(reply, "yes")) { statement } else if (STREQ(reply, "no")) { statement } </pre>	<pre> if (STREQ(reply, "yes")) { statement } else if (STREQ(reply, "no")) { statement } </pre>

5.3.2. switch

~~☒~~ [M] Switch statement case switch indent 가¹¹ ,
 .
~~☒~~ [M] default: case break statement .
~~☒~~ [M] statement가 break statement
 comment /* FALL THROUGH */ .
~~☒~~ [R] default .

Good Example	Bad Example
<pre> switch (expr) { case ABC: case DEF: statement break; case UVW: statement /* FALL THROUGH */ case XYZ: statement break; } </pre>	<pre> switch (expr) { case ABC: case DEF: statement break; case UVW: statement case XYZ: statement } </pre>

5.3.3. while

~~☒~~ [M] For/while statement null body 가 , null statement
 , comment /* NULL */ .

¹¹ Switch statement , indentation 가 , case label
 indentation code readability가 , indent .

Good Example	Bad Example
while (*dest++ = src++) ; /* NULL */	while (*dest++ = src++) ;

✖ [M] Do-while {} .

5.4. Macros

✖ [M] Macro , ‘_’ 가 .

✖ [M] Macro expression(argument, argument expression) . ()

✖ [M] Macro

✖ [M] Macro global variable .

✖ [M] Macro statement . ‘;’ macro

✖ [M] Macro

✖ [R] Macro statement ‘do {} while (0)’ .

```
#define SP3() if (b) { int x; av = f(&x); bv += x; }
```

```
#define BORK() (zork())
```

```
if (x == 3)
```

```
    SP3();
```

```
else
```

```
    BORK();
```

else if ‘if (x == 3)’ , ‘if (b)’ .

Good Example	Bad Example
<pre>#define PRODUCT(a, b) ((a)*(b)) #define SP3() \ do\ {\ if (b) { int x; av = f(&x); bv += x; }\ }\ while (0)</pre>	<pre>#define product(a, b) (a)*(b) #define SP3() \ if (b) { int x; av = f(&x); bv += x; }</pre>

5.4.1. Conditional Compilation

✖ [M] #ifdef-#else-#endif preprocessing block if
indentation, comment .

✖ [M] ‘#’ column 1 .¹²

✖ [M] #endif #ifdef #if defined() condition
comment .

5.4.2. Conditional Compilation & Platform-Specific Features

[M] Platform-specific Conditional compilation source code .

¹² Preprocessor version , column 1 ‘#’ 가

Good Example
<pre> /* wx_x – for code which should work under any X toolkit */ /* wx_xview – for code which should work under Xview only */ /* wx_motif – for code which should work under Motif only */ /* wx_msw – for code which should work under Microsoft Windows only */ ... #ifdef wx_x (void)wxMessageBox("Sorry, metafiles not available under X"); #endif #ifdef wx_msw wxMetaFileDC dc; DrawIt(dc); WxMetaFile *mf = dc.Close(); Mf->SetClipboard(); Delete mf; #endif ... </pre>

[R] Platform-specific

, Platform

Readability

[S]

#ifdefined..#else...#endif

Good Example
<pre> #if defined(_SHP_OS_REX) BOOL OsCleanupSemaphore(HTask hTask) { return OsCleanupQueue(hTask); } #else BOOL OsCleanupSemaphore(HTask hTask) { register int i; ... if (OsDeleteSemaphore(i) == FALSE) return FALSE; } return TRUE; } #endif // _SHP_OS_REX </pre>

6. Debugging

Macro	Description
SysASSERT(bool)	Expression true .
SysREQUIRE(bool)	Function input parameter .
SysENSURE(bool)	Function , return value variable .
SysCHECK(bool)	Conditional compilation REQUIRE(), ENSURE() input code debugging , , CHECK() input code . code가 가 . SysCHECK((pfl = fopen(PARAM_FILE, "r")) != NULL);
SysIMPLIES(bool, bool):	expression true , expression true .
SysNEVER_GET_HERE():	Control flow가 , flow .
SysVERBOSE((module, code))	DEBUG() 가 message module file prefix (: SysVerbose((SMB2, "Hello, %s\n", "World! "));
SysDEBUG((module, code))	SysDebug((module, code)): module, code SysVerbose()
SysTRACE((module, code))	SysDebug() message 가 file module, code SysVerbose()

Good Example
<pre>#include "debug.h" int* mStack; void CreateStack(int capacity) { REQUIRE(capacity > 0); CHECK(mStack = (int*) malloc(capacity)); } void Push(int item) { REQUIRE(!IsFull()); mStack[++mCount] = item; ENSURE(Top() == item); }</pre>

Macro 가 error


```

debug.h
#ifndef _DEBUG_H_
#define _DEBUG_H_

typedef enum
{
    ASSERTION_ASSERT,
    ASSERTION_REQUIRE,
    ASSERTION_ENSURE,
    ASSERTION_CHECK,
    ASSERTION_IMPLIES,
    ASSERTION_NEVER_GET_HERE,
} Assertion;

extern void _assert(const char* expr, const char* file, const int line);

#define ASSERT(expr)\
{\
    if (!(expr))\
    {\
        _assert(#expr, __FILE__, __LINE__);\
        _debug("Intentional abnormal termination.\n");\
        _debug("Use a debugger to keep track of the this point.\n");\
        char* p = (char*)0; *p = 'a';\
    }\
}

/*
 * REQUIRE: Precondition assertion
 */
#if defined(ALL_ASSERTIONS) || defined(ASSERT_REQUIRE)
#    define REQUIRE(expr)\
        if (!(expr)) { ASSERT(ASSERTION_REQUIRE, #expr); } else {}
#else
#    define REQUIRE(expr)
#endif /* ALL_ASSERTIONS || ASSERT_REQUIRE */

/*
 * ENSURE: Postcondition assertion
 */
#if defined(ALL_ASSERTIONS) || defined(ASSERT_ENSURE)
#    define ENSURE(expr)\
        if (!(expr)) { ASSERT(ASSERTION_ENSURE, #expr); } else {}
#else
#    define ENSURE(expr)
#endif /* ALL_ASSERTIONS || ASSERT_REQUIRE */

/*
 * CHECK: Note that this assertion preserves the expression when disabled.
 *       This means that statements such as:
 *       CHECK((fp = fopen("file", "rb+")) != NULL);
 *       are preserved when debugging is disabled.
 */
#if defined(ALL_ASSERTIONS) || defined(ASSERT_CHECK)
#    define CHECK(expr)\
        if (!(expr)) { ASSERT(ASSERTION_CHECK, #expr); } else {}
#else
#    define CHECK(expr)\

```



```

        if (!(expr)) {} else {}
    #endif /* ALL_ASSERTIONS || ASSERT_CHECK */

/*
 * IMPLIES: Assertion, which must be true if the first expression is true.
 */
#if defined(ALL_ASSERTIONS)
#    define IMPLIES(expr1, expr2)\
        if ((expr1))\
        {\
            if (!(expr2)) { ASSERT(ASSERTION_IMPLIES, #expr1 ", " #expr2); }\
        }\
        else {}
#else
#    define IMPLIES(expr1, expr2)
#endif /* ALL_ASSERTIONS */

/*
 * NEVER_GET_HERE: Always enabled.
 */
#define NEVER_GET_HERE()\
    ASSERT(ASSERTION_NEVER_GET_HERE, "NEVER_GET_HERE");

/*
 * DEBUG
 */
#if defined(DEBUG)
#    define DEBUG(code) { code; }
#else
#    define DEBUG(code)
#endif /* DEBUG */

#endif /* _DEBUG_H */

```


A. Wireless Application Protocol Project

Project Comment

WAP(Wireless Application Protocol) project project comment

```
/*
 * Wireless Application Protocol
 * Developed by WAP team
 * ... (Copyright 4.2.1 )
 */
```

Naming

project project variable name, data structure name, type name
layer
case-by-case , 100%
GenID variable
genID

project naming convention [M1], Hungarian notation
convention prefix base type

<prefix>
p: pointer
i: index
c: count
g: global variable
m: module-level variable

<base type>:
f: flag (boolean logical)
sz: string



[R] rule ,

Coding Standards SEC-SWC ASP GDL-00004

~~SCM~~ “H” directory “ level component ” header file
 directory . Shp\H Application, Protocol, Telephony
 component header file Shp\Application\H
 Shp\Application\SMB2, Shp\Application\SvcInd header file
 .
~~SCM~~ “Protocol” directory SHP (data) protocol module
 directory . (Security, Telephony
 grouping 가 ‘feature’ top-level directory
 가 (: WTLS) Protocol directory
 protocol module . feature directory
 configuration .)
~~SCM~~ “Security” directory WTLS WTLS
 가 SSL, WIM, WPKI 가
 directory .
~~SCM~~ “System” directory system manager directory .
 manager subdirectory .
~~SCM~~ “Target” directory target-dependent code
 directory . PC simulation Apple AFP (Auto-Folder Phone)
 target subdirectory 가 .
~~SCM~~ “Telephony” directory telephony – WTA, TAPI, SMS
 – .
~~SCM~~ “Toolkit” directory SHP Toolkit file .
 top-level directory 가 directory
 SCM engineer . 가 directory
 가
 . (: ProtoMgr, DemoPage)

C. Sample C Header File

```
/**
 * This file defines the keyword table which counts the number of occurrence of each C keyword.
 * Log: 990305 bwk & dmr Initial revision.
 *
 * @author      Brian W. Kernighan
 * @author      Dennis M. Ritchies
 * @version     1.2
 */
#ifndef _KEYWORD_H_
#define _KEYWORD_H_

typedef struct
{
    char*      szWord;      /* C keyword */
    int        cOccurrence; /* The number of occurrence */
} Keyword;

int
BinarySearch(char* szWord, Keyword table[], int iMax);

#endif _KEYWORD_H_
```


D. Sample C Implementation File

```

/**
 * This file contains the routine which counts the number of occurrence of each C keyword.
 *
 * Log: 990305 bwk Initial revision.
 *
 * @name      keyword.c
 * @author    Brian W. Kernighan
 * @author    Dennis M. Ritchies
 * @version   1.2
 */
#include <stdio.h>
#include <ctype.h>
#include <string.h>
#include "keyword.h"

#define MAX_WORD 100      /* The maximum length of C keywords */
#define NKEYS 50          /* The number of keywords */

static Keyword keywordTable[NKEYS];

void
main(void)
{
    int iKey; /* The index of C keyword table */
    char word[MAX_WORD]; /* Temporary storage for the current read word */

    /* Fills up the C keyword table */
    InitializeKeywordTable();

    /* Gets next word or character from input, and search the read word from
     * the C keyword table
     */
    while (GetWord(word, MAX_WORD) != EOF)
    {
        if (isalpha(word[0]))
            if ((iKey = BinarySearch(word, keywordTable, NKEYS)) >= 0)
                keywordTable[iKey].cOccurrence++;
    }

    /*
     * Prints out the results
     */
    for (iKey = 0; iKey < NKEYS; iKey++)
        if (keywordTable[iKey].cOccurrence > 0)
            printf("%4d %s\n", keywordTable[iKey].cOccurrence,
                keywordTable[iKey].szWord);

    exit(0);
}

/**
 * This function finds a word in a table. (No side effects)
 *
 * @return    The index of a table. -1 if failed to find a word
 * @param     szWord      [in] The word to search
 * @param     table[],    [in] Keyword table
 * @param     iMax        [in] The maximum index of keyword table

```


Coding Standards SEC-SWC ASP GDL-00004

```
    */
int
BinarySearch(char* szWord, Keyword table[], int iMax)
{
    int dWords;          /* Stores the difference between two words */
    int iLow, iHigh, iMid; /* Low, high, and mid index of current searching area */

    /* Sets the search area to the entire region of the table */
    iLow = 0;
    iHigh = iMax - 1;

    /* While there is the remaining region to search, search the table. */
    while (iLow <= iHigh)
    {
        iMid = (iLow + iHigh) / 2;
        if ((dWords = strcmp(szWord, table[iMid].szWord)) < 0)
            iHigh = iMid - 1;
        else if (dWords > 0)
            iLow = iMid + 1;
        else
            return iMid;
    }
    return -1;
}
```


E. Makefile

Makefile Unix program file . Makefile
 syntax , syntax make utility version
 , platform 가 GNU
 gmake .

[R] Makefile
Heading comments
Macro definitions
Targets
Dependency lines

☞ Heading comments

Makefile (File , , , ,)
 4.2.2 . (: Makefile comment column 1 '#'
 .)

☞ Macro definitions

Makefile macro
 directory , command (compiler, linker, assembler),
 flag .

☞ Targets

Make target , make utility가 keyword
 , make option .

☞ Dependency lines

Make target source .
 가 dependency line make rule
 , makedepend tool .

Makefile.com (Makefile : project)	
#	
# Project:	
# File : Makefile.com	
# Author: Joon Sung Hong (3416-0419, jshong@swc.sec.samsung.co.kr)	
#	
# M A C R O D E F I N I T I O N S	
#	
# Directories	
#	
BASEDIR	= /proj
BINDIR	= \${BASEDIR}/bin
INCDIR	= \${BASEDIR}/h
LIBDIR	= \${BASEDIR}/lib
SRCDIR	= \${BASEDIR}/src
OBJDIR	= \${BASEDIR}/obj
G++DIR	= /usr/local/lib
GCCDIR	= /usr/local/lib/gcc-lib/sparc-sun-solaris2.4/2.7.2
#	
# Commands	
#	
CC	= g++
MAKEDPEND	= /usr/bin/X11/makedepend
AR	= ar
RANLIB	= /usr/bin/ranlib


```

CP                               = /bin/cp
RM                               = /bin/rm
MV                               = /bin/mv
INSTALL                         = /usr/bin/install

#
# Flags
#
INCLUDES                       = -I${INCDIR} -I${G++DIR}/g++-include -I${GCCDIR}/include
LDFLAGS                        = -L${LIBDIR}
LIBS                           =
MAKEFLAGS                      =
RMFLAGS                        = -f
ARFLAGS                        = rv

#
# T A R G E T S
#
OBJS                           = $(SRCS:%.cpp=$(OBJDIR)/%.o)
IHDRS                          = $(HDRS:%.h=$(INCDIR)/%.h)

# Inhibit the display of commands
#.SILENT:

# Suppress SCCS retrieval
.SCCS_GET:

# Activate command dependency checking
.KEEP_STATE:

# Add suffix rules at the head of the list
#.SUFFIXES:
#.SUFFIXES: ...

# Preserve target against removal due interrupts
.PRECIOUS:

# Retrieve known hidden dependencies
.INIT:

# Debug and profiling
debug    := CFLAGS = -g
profile  := CFLAGS = -pg -O

#
# D E P E N D E N C Y   L I N E S
#
${OBJDIR}/%.o: %.cpp
    ${COMPILE.c} $< -o $@

${INCDIR}/%.h: %.h
    ${CP} ${@F} $@

```

Makefile (directory(module) : directory)

```
#
# Module:
# File      : Makefile
# Author: Joon Sung Hong (3416-0419, jshong@swc.sec.samsung.co.kr)
```



```

#
#
# M A C R O   D E F I N I T I O N S
#
CPPFLAGS          = ${INCLUDES}-DALL_ASSERTIONS -DDEBUG
CFLAGS            = -g -DSOLARIS
DEPENDFLAGS       = ${INCLUDES} ${CFLAGS} -f Makefile -p${OBJDIR}/
TARGETLIB         = ${LIBDIR}/libtarget_g++.a

include Makefile.com

SRCS              = \
    wtp_invoke.c \
    wtp_assembly.c

HDRS              = \

IHDRS            = \
    ${HDRS}

SUBDIRS           =

#
# T A R G E T S
#
all: all.local
clean: clean.local
depend: depend.local
install: install.local

#
# D E P E N D E N C Y   L I N E S
#
all.nested clean.nested depend.nested install.nested:
    ${MAKE} ${SUBDIRS} TARGET=${(@:%.nested=%)}

${SUBDIRS}: FORCE
    cd $@; ${MAKE} ${TARGET}

all.local: ${OBJS} ${LIBTARGET}

clean.local:
    ${RM} ${RMFLAGS} ${LIBTARGET}
    ${RM} ${RMFLAGS} ${OBJDIR}/*.o

depend.local: FORCE
    ${MAKEDEPEND} $(DEPENDFLAGS) $(SRCS)

install.local: ${IHDRS} ${LIBTARGET}
    ${CP} ${LIBTARGET} ${LIBDIR}
    ${CP} ${IHDRS} ${INCDIR}

${LIBTARGET}: ${OBJDIR}/*.o
    ${AR} ${ARFLAGS} $@ $?

FORCE:

# DO NOT DELETE THIS LINE -- make depend depends on it.

```


F. Using Documentation Tool (Surveyor)

Surveyor ?

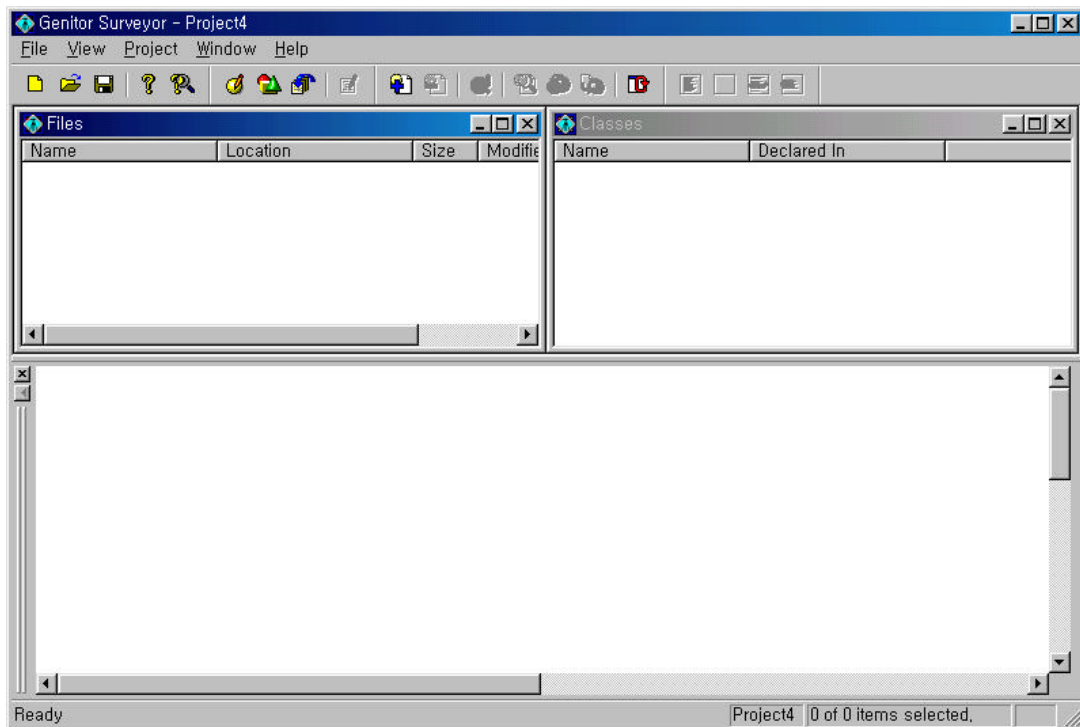
Surveyor C/C++ Tool .
 Surveyor Source Comment .

Surveyor

SHP service on-line document Surveyor
 install . Surveyor [\\File\SW\Surveyor](http://File\SW\Surveyor) install .
 (Key PQNJ VSJX HNAP KALJ V6N9 ELE0 VT7P 2VAA .)

Surveyor

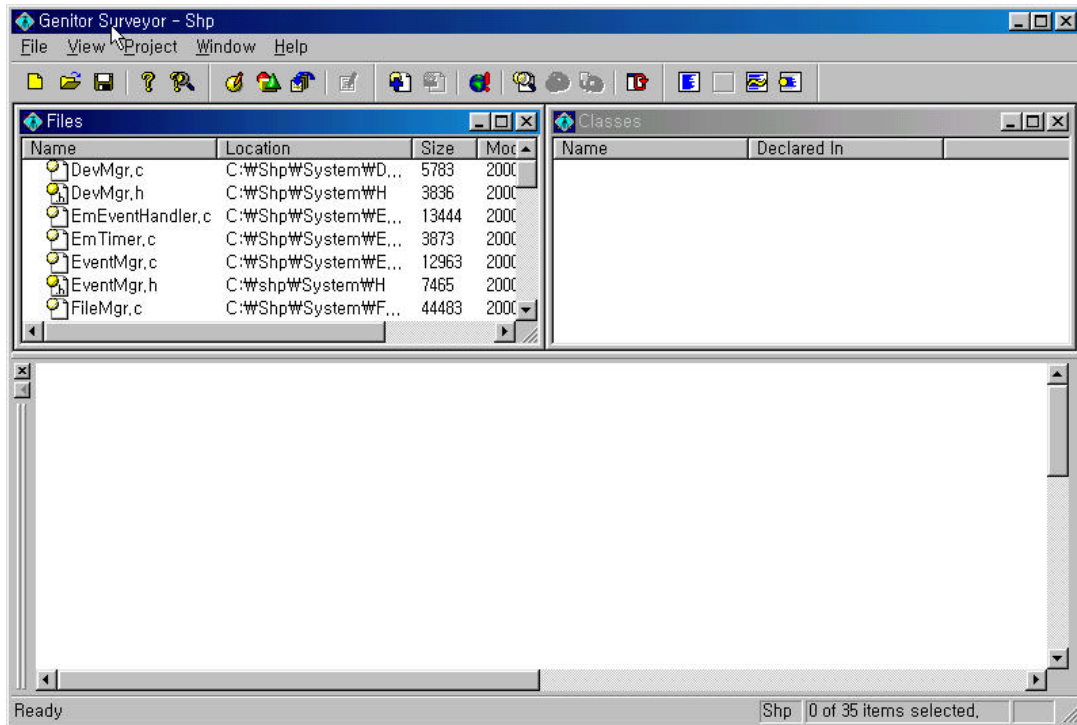
Install . 3 가
 [Window] [Show Files Window][Show Classes Window][Show Log Window]
 Window가 .



1. Surveyor

Source File

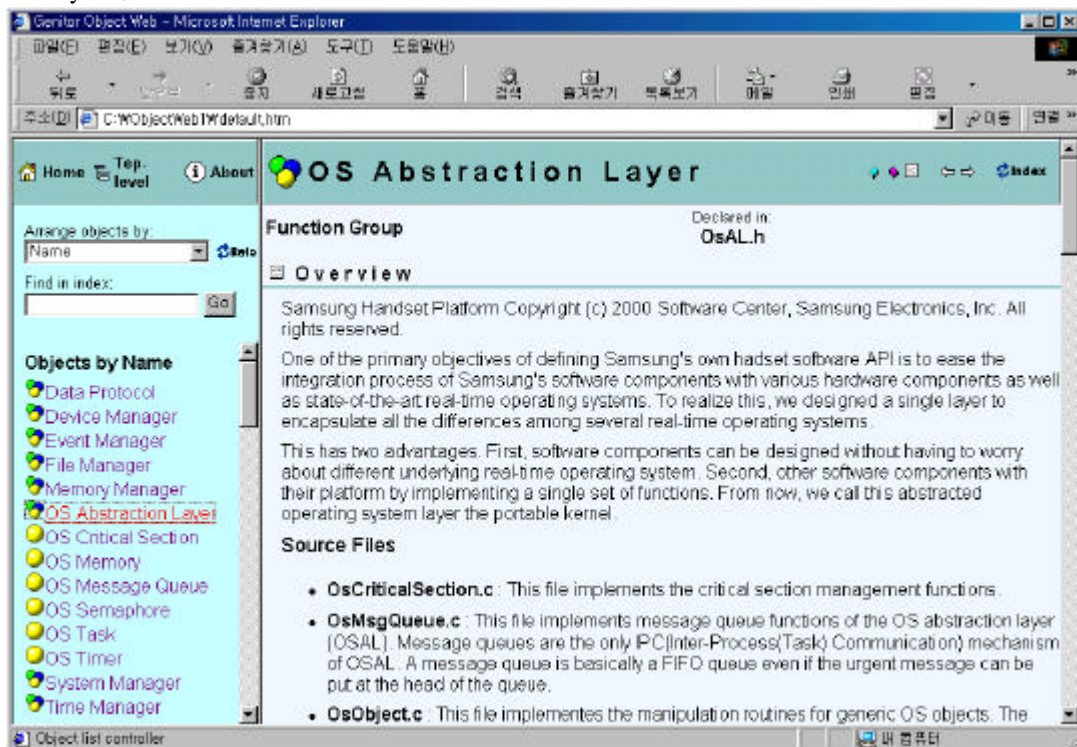
Surveyor Surveyor Window가 .
 [Project Menu] [Add Files...] Source File



2. Source File

Web

Source File Project Window 가 .
 가 , [Project Menu] [Auto Web Update...] .
 Surveyor가 Web .

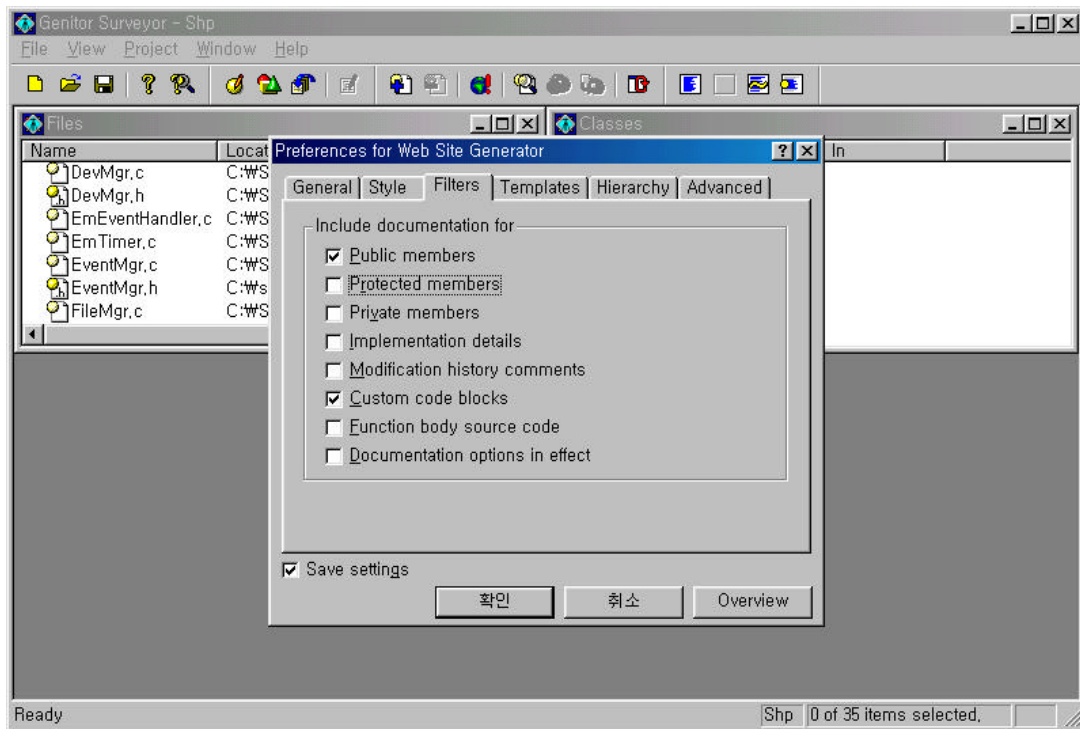


3. Web

Web

[File]/[Preference]/[Generate Web...]

Option



4. Preference for Web Site Generator Dialog Box

가 Grouping ,
Documentation . (E-mail:doc@swc.sec.samsung.co.kr)

Surveyor

Surveyor

- 1) Rule javadoc comment .
- 2) Function/Class Group Documentation .
- 3) OCS Word WinHelp 가 .
- 4) .

Surveyor

- 1) File Documentation .

Surveyor

Tool object-outline(<http://www.bbeesoft.com/>) Freeware .
Surveyor가 가 Surveyor

G. Coding Style Checklist

CODING STYLE CHECKLIST		
Clause	Checkpoint	Check
NAMING CONVENTION		
File	File , , suffix가 가?	
Function	Function , , < > 가 가?	
Constant	Constant 가?	
	Code 0 constant가 가?	
	constant #define 가?	
Type	Type , 가 가?	
	Type 가 가?	
	struct, union, enum typedef type 가?	
	Enumerated type , constant 가 enumerated type prefix 가 가?	
Variable / Function Parameter	Variable / Function parameter , , (<prefix>, <base type>, <qualifier>) 가 가?	
COMMENTS		
Block	Block comment 가 가?	
	block comment , 가?	
End-line	End-line comment 가 가?	
Project	file project comment가 가?	
File	file file comment가 가?	
Function	function function comment가 가?	
	Return type , 가 가?	
	input parameter , 가 가?	
DECLARATIONS & DEFINITIONS		
Global declaration	declaration 가?	
Global definition	global data definition 가 가?	
extern	external data declaration extern 가?	
	Array , array 가?	
Local declaration	pointer variable declaration 가?	
	data 가?	
Pointer	Pointer (*)가 가?	
Scope	scope 가?	
Function I/O	Function , 가?	
static	function static keyword 가?	
Function declaration	Function prototype input parameter 가?	
INDENTATION		
<Tab> 4	Indentation <Tab> 4 가?	
Block {}	Code 가 (40 column) , '{' '}' column, 가?	
Comma ,	',' 가?	

Coding Standards SEC-SWC ASP GDL-00004

Binary operator	Binary operator 가?	
Unary operator	Unary operator operand 가?	
Keyword (Keyword ‘(가?	
()	()가 nesting , 가?	
Function parameter	function parameter가 가?	
if-else if-else	else 가 가?	
Semicolon ;	Null statement가 , /* NULL */ comment 가?	
switch-case	case가 switch indent 가 가?	
break	default: case break statement 가?	
	break가 , /* FALL THROUGH */ 가?	
do-while	{ } 가?	
MACROS		
	Macro , 가?	
Argument	argument () 가?	
Global variable	Macro global variable context 가?	
Statement	Statement가 , do-while 가?	
Expression	Macro가 ‘;’ 가?	
#if-#else-#endif	Indentation 가?	
	# column 1 가?	
	#endif #if condition 가?	
PROGRAM		
Header file	Header file 가?	
Impl. file	Implementation file 가?	
Makefile	Makefile 가?	
	README file 가?	
DEBUGGING		
Debugging macro	(ASSERT) Return function error checking 가?	
	(REQUIRE) function input data 가?	
	(ENSURE) function output data 가?	
	(CHECK) code ASSERT() 가?	
	(NEVER_GET_HERE) code NEVER_GET_HERE() macro가 가?	

H. Software Center Prefix**SAMSUNG HANDSET PLATFORM**

Component/Module	Prefix
SMB2 Common	Smb2
Browser Common	Br
Content manager	Ctm
Event Manager	Evm
Presentation Manager	Prm
Request Manager	Rqm
WMLScript	Wmls
E-mail	Em
Phonebook	Phb
Scheduler	Sch
Protocol Common	Proto
WSP	Wsp
WTP	Wtp
WDP	Wdp
System Common	Sys
Os Abstraction Layer	Os
Memory Manager	Mem
File Manager	Fm
Toolkit	Tk