不同平台下危险函数及替代函数。

	TIPDEM Y A CONTROL TO THE CONTROL T		Dopra/VRA		Windows	
分类	危险	安全替代	危险函数	安全替代	危险函数	Safe CRT 替 代
						(VS2005 以上 版本支持)
内存 拷贝	memc py	memcpy_s	VOS_MemCpy VOS_Mem_Copy VOS_ChkMemCpy _VOS_MemCpy	VOS_memcpy_s	memcpy, RtlCopyMemory, CopyMemory	memcpy_s
	wmem cpy	wmemcpy_s			wmemcpy	wmemcpy_s
	memm ove	memmove_s	VOS_ChkMemMov e VOS MemMove	VOS_memmove_s	memmove	memmove_s
	wmem <i>m</i> ove	wmemmove_ s			wmemmove	wmemove_s
内存 初始 化	mems et	memset_s	VOS_MemSet VOS_ChkMemSet VOS_Mem_Set VOS_Mem_Zero _VOS_MemSet _VOS_Bzero	VOS_memset_s	memset	-
字程制	strc py	strcpy_s	VOS_StrCpy VOS_strcpy VOS_ChkStrCpy _VOS_StrCpy	VOS_strcpy_s	strcpy, strcpyA, strcpyW,_tcscpy, _mbscpy, StrCpy, StrCpyA, StrCpyW, lstrcpy, lstrcpyA, lstrcpyW,_tccpy, _mbccpy, _ftcscpy,	strcpy_s
	wcsc py	wcscpy_s			wcscpy	wcscpy_s
	strn cpy	strncpy_s	VOS_StrNCpy VOS_strncpy VOS_ChkStrNCp	VOS_strncpy_s	strncpy, _tcsnc py, _mbsncpy, _mbsnbcpy, StrCpyN,	strncpy_s

1	1 1]	Ī		ı
			_VOS_StrNCpy		StrCpyNA,	
					StrCpyNW,	
					StrNCpy,	
					strcpynA,	
					StrNCpyA,	
					StrNCpyW,	
					lstrcpyn,	
					lstrcpynA,	
					lstrcpynW,	
					_fstrncpy	
	wcsn	wcsncpy_s			wcsncpy	wcsncpy_s
	сру					
	strc	strcat_s	VOS_StrCat	VOS_strcat_s	strcat, strcatA,	strcat_s
	at		VOS_strcat		strcatW,_tcscat,	
			VOS_ChkStrCat		_mbscat, StrCat,	
			_VOS_StrCat		StrCatA, StrCatW,	
					lstrcat,	
					lstrcatA,	
					lstrcatW,	
					StrCatBuff,	
					StrCatBuffA,	
					StrCatBuffW,	
					StrCatChainW,	
字符					_tccat, _mbccat,	
串连					_ftcscat	
接	wcsc	wcscat_s			wcscat	wcscat_s
134	at					
	strn	strncat_s	VOS_StrNCat	VOS_strncat_s	strncat,_tcsncat	strncat_s
	cat		VOS_ChkStrNCa		, _mbsncat,	
			t		_mbsnbcat,	
			_VOS_StrNCat		StrCatN,	
					StrCatNA,	
					StrCatNW,	
					StrNCat,	
					StrNCatA,	
					StrNCatW,	
					lstrncat,	
					lstrcatnA,	

1	ſ	I	1	1		
					lstrcatnW,	
					lstrcatn,	
					_fstrncat	
	wcsn	wcsncat_s			wcsncat	wcsncat_s
	cat					
	spri	sprintf_s	VOS_sprintf	VOS_sprintf_s	sprintfW,	sprintf_s
	ntf		VOS_sprintf_S		sprintfA,	
			afe		sprintf,	
					_stprintf,	
					wsprintf,	
					wsprintfW,	
					wsprintfA,	
					wvsprintf,	
					wvsprintfA,	
					wvsprintfW	
	swpr	swprintf_			swprintf	swprintf_s
	intf	s				
	vspr	vsprintf_	VOS_vsprintf	VOS_vsprintf_	vsprintf,	vsprintf_s
	intf	s	VOS_nvsprintf	s	_vstprintf	
	vswp	vswprintf			vswprintf	vswprintf
格式	rint	_ ^S				_ ^S
化输	f					
出	snpr	snprintf_	VOS_snprintf	VOS_snprintf_	_snprintf,	_snprintf_
	intf	S	VOS_nsprintf	s	sntprintf,	s
					_sntprintf,	_snwprintf
					nsprintf	_ ^S
						sprintf_s
					_snwprintf	
					wnsprintf,	
					wnsprintfA,	
					wnsprintfW	
	vsnp	vsnprintf			_vsnprintf,	vsnprintf_
	rint	$-^{S}$			_vsnwprintf,	S
	f				_vsntprintf,	
					wvnsprintf,	
					wvnsprintfA,	

					wvnsprintfW	
	scan	scanf_s		VOS_scanf_s	scanf, _tscanf,	scanf_s
	f				_stscanf	_snscanf_s
					snscanf,	
					snwscanf,	
					_sntscanf	
	wsca	wscanf_s			wscanf	wscanf_s
	nf					
	vsca	vscanf_s		VOS_vscanf_s	vscanf	vscanf_s
	nf					
	vwsc	vwscanf_s			vwscanf	vwscanf_s
	anf					
格式	fsca	fscanf_s		VOS_fscanf_s	fscanf	fscanf_s
化输入	nf					
	fwsc	fwscanf_s			fwscanf	fwscanf_s
	anf					
	vfsc	vfscanf_s		VOS_vfscanf_s	vfscanf	vfscanf_s
	anf					
	vfws canf	vfwscanf_			vfwscanf	vfwscanf_
	ssca	s sscanf s	VOS sscanf	VOS sscanf s	sscanf	s sscanf s
	nf	SSCAIII_S	V05_33Can1	V05_33Canr_3	SSCAIII	SSCAIII_S
	SWSC	swscanf s			swscanf	swscanf s
	anf					
	vssc	vsscanf s	vos vsscanf	vos vsscanf s	vsscanf	vsscanf s
	anf		_			
	vsws	vswscanf_			vswscanf	vswscanf_
	canf	s				s
标准	gets	gets_s		VOS_gets_s	gets,	gets_s
输入					_getts, _gettws	