

用年

2151161 - 台博文

(1) 虚拟地址映射表

	Address		u/s	r/w	P
0#	xxx		x	x	x
	...				
1025#	0		1	0	1
1026#	1		1	1	1
	...				
2047#	2		1	1	1

$m_UserPageTableArray = 3G + 2M + 40k$

$m_TextStartAddress = 4M + 4k$

$m_TextSize = 4k$

$m_DataStartAddress = 4M + 8k$

$m_DataSize = 4k$

$m_StackSize = 4k$

(2) Page Directory

	Address		u/s	r/w	P
0#	0x202		0	1	1
1#	0x203		0	1	1
768#	0x202		0	1	1

Page Table 0#

Address		u/s	r/w	P
/	/	/	/	/

Page Table 1#

	Address		u/s	r/w	P
0#	/	/	/	/	/
1#	0x820		1	0	1
2#	0x841		1	1	1
	...				
1023#	0x842		1	1	1

Page Table 768#

	Address		u/s	r/w	P
0#	0		0	1	1
1#	1		0	1	1
	...				
1023#	0x840		0	1	1

(3) 一样



扫描全能王 创建