LoadOrder

Start value	Group name	Tag	Service/Device	Display Name	Image path
Boot	System Reserved	n/a*	pcw	Performance C	System32\driv
Boot	WdfLoadGroup	n/a*	Wdf01000	@%SystemRo	system32\driv
Boot	Boot Bus Exten	7	acpiex	Microsoft ACP	System32\Driv
Boot	Boot Bus Exten	2	msisadry		System32\driv
Boot	Boot Bus Exten	3	isapnp		System32\driv
Boot	Boot Bus Exten	3	pci	@pci.inf,%pci	System32\driv
Boot	Boot Bus Exten	4	vdrvroot	@vdrvroot.inf,	System32\driv
Boot	Boot Bus Exten	6*	amdkmpfd	@oem16.inf,%	System32\driv
Boot	Boot Bus Exten	n/a*	partmgr	@%SystemRo	System32\driv
Boot	Boot Bus Exten	-	pdc	@%SystemRo	system32\driv
Boot	System Bus Ext	3	ebdrv	@netevbda.inf	System32\driv
Boot	System Bus Ext	1	pcmcia	_	System32\driv
Boot	System Bus Ext	8	pciide		System32\driv
Boot	System Bus Ext	8	spaceport	@spaceport.in	System32\driv
Boot	System Bus Ext	9	intelide	C-pp	System32\driv
Boot	System Bus Ext	9	volmgr	@volmgr.inf,%	System32\driv
Boot	System Bus Ext	10	volmgrx	@%SystemRo	System32\driv
Boot	System Bus Ext	11	vmbus	@wvmbus.inf,	System32\driv
Boot	System Bus Ext	2	b06bdry	@netbvbda.inf	System32\driv
Boot	System Bus Ext	n/a*	mountmgr	@%SystemRo	System32\driv
Boot	System Bus Ext	6*	nvraid	,	System32\driv
Boot	SCSI Miniport	25	iaStorV	@iastorv.inf,%	System32\driv
Boot	SCSI Miniport	25	vsmraid	@103t01711111,70111	System32\driv
Boot	SCSI miniport	1	3ware		System32\driv
Boot	SCSI miniport	3	amdsata		System32\driv
Boot	SCSI miniport	4	amdxata		System32\driv
Boot	SCSI miniport	5	amdsbs		System32\driv
Boot	SCSI miniport	6	arcsas	@arcsas.inf,%a	System32\driv
Boot	SCSI Miniport	8	ltSas35i	e aresasiiri, roaii	System32\driv
Boot	SCSI Miniport	9	LSI_SAS		System32\driv
Boot	SCSI Miniport	10	LSI_SAS2i		System32\driv
Boot	SCSI Miniport	11	LSI_SAS3i		System32\driv
Boot	SCSI Miniport	12	LSI_SSS		System32\driv
Boot	SCSI Miniport	13	megasas		System32\driv
Boot	SCSI Miniport	14	megasas2i		System32\driv
Boot	SCSI Miniport	15	megasas35i		System32\driv
Boot	SCSI Miniport	16	megasr		System32\driv
Boot	SCSI Miniport	17	mvumis		System32\driv
Boot	SCSI Miniport	18	nvstor		System32\driv
Boot		19	percsas2i		
Boot	SCSI Miniport SCSI Miniport	20	percsas3i		System32\driv System32\driv
Boot	SCSI Miniport	21	SiSRaid2		System32\driv
Boot	SCSI Miniport	22	SiSRaid4		System32\driv
Boot	SCSI Miniport	26	VSTXRAID	@vstxraid.inf,	System32\driv
Boot	SCSI Miniport	24	stexstor	e vacardiu.ii ii,	System32\driv
Boot	SCSI Miniport	27	cht4iscsi		System32\driv
Boot	SCSI miniport	28	iaStorAVC	@iastorav.inf,	System32\driv
Boot	SCSI Miniport	30	atapi	@mshdc.inf,%	System32\driv
Boot	SCSI Miniport	31	storahci	@mshdc.inf,%	System32\driv
Boot	SCSI Miniport	32	stornyme	@stornvme.inf	System32\driv
Boot	SCSI Miniport	210*	ADP80XX	@3com/memma	System32\driv
Boot	SCSI Miniport	259*	HpSAMD		System32\driv
Boot	SCSI Miniport	259*	SmartSAMD		System32\driv
Boot	SCSI Class	1		Mehrtorteads:	•
			EhStorTcgDrv EhStorClass	@ehstortcgdrv	System32\driv
Boot Boot	SCSI Class	n/a* 1	EhStorClass FltMgr	@%SystemRo	System32\driv
DUUDI	FSFilter Infrastr	1 n/a*	FileInfo	@%SystemRo	system32\driv System32\driv
			riieinto	@%SystemRo	Systems2\ariV
Boot Boot	FSFilter Bottom FSFilter Compr	n/a*	Wof	Windows Over	-,

Ez az kisalkalmazás megmutatja, hogy a Windows rendszer milyen sorrendben tölti be az eszközillesztőket. Ne feledje, hogy a Windows rendszeren a plug-and-play illesztőprogramok valóban más sorrendben tölthetők be, mint a számított, mert a plug-and-play illesztőprogramokat igény szerint töltik be az eszköz észlelése és felsorolása során.