

- Few Corps
- Lots Users

Low Risk => More Stable System



Agenda:

- Win98 Schedule & Quality
- Win98 Performance
- Win98 Contents & Adoption

2

Focus this review is on Win98
bits scheduled to RTM late this year.
Give an update on where we are
on schedule, quality, performance, and
product contents

Windows 98 Product Objectives

- Accelerate IE4 adoption
- Enable OEMs & HW partners
- Improve customer experience/satisfaction with Win95
- Retail upgrade revenue
- Windows platform advancements

3

Win98 Schedule & Quality

Win98 Schedule

DR 1 - 12/20/96
DR 2 - 4/8/97
DR 3 - 4/30/97
Beta 1 - 6/30/97
Beta 2 - 7/30/97
IE4 Final Bits - 9/15/97
Beta 3 - 10/6/97
RC 1 - 11/6/97
RTM - 12/8/97

Assumptions:

- IE4 RTW 9/15
- Approx. 200 IE/Shell Bugs Fixed Between RTW & Win98 RC
- Minimal bug fixes after Beta 3

5

Take the time to deliver quality

→ Minimal bugs fixes after Final beta

Win98 Bug Stats Since 7/9

Not Including IE Databases

- The Bottom Line:
 - 1875 bugs currently active
 - At rates we have seen over last 6 wks. we will be at ~ 30 showstoppers in 4-5 weeks.
- What our bug rates look like:
 - Opened Bugs
 - 4647 bugs
 - 155 bugs/day
 - Resolve
 - 6825 bugs
 - 227 bugs/day
 - Fixed
 - 2151 bugs
 - 72 bugs/day

6

Assuming 5 day work week....

Path to convergence in 4-5 weeks

	Opened R	MF:Open R	Resolve R	Fixed Rate	Close Rate	F:O Ratio	R:O Ratio	MF:O Ratio
2 Weeks	3760	4660	21910	80.00%	20740	0.59	1.60	0.34
4 Weeks	4315	5270	25925	72.50%	18835	0.51	1.81	0.37
6 weeks	4905	5540	22750	71.70%	18243	0.46	1.47	0.36
Since 6/15	4953	4959	19904	63.31%	16338	0.43	1.37	0.34

MS7 001220
CONFIDENTIAL

Critical Path Areas

- Setup
 - HW/Driver compatibility → detecting
- Performance/Size
- Shell integration & usability
 - Channels, WebView & ActiveDesktop
- HTML Help
- Broadcast Services
- WDM Audio
- HW Maturity (ACPI, AGP, 1394)

Crystal Audio

→ rebalance of resources

~~for~~ Omnibook

→ PC Card

→ PCMCIA

Win98 Quality

- Quality Criteria

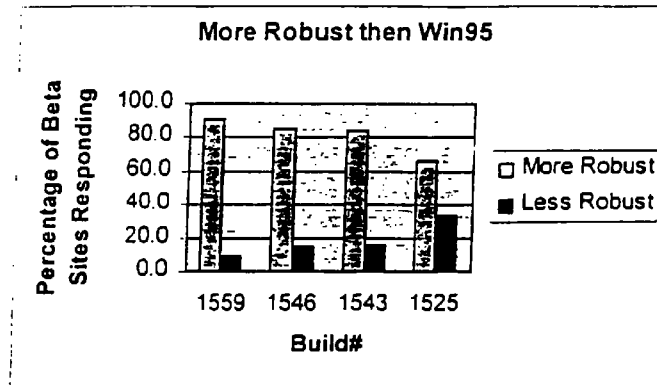
- Upgrade-ability: Smoother upgrade then Win95 had
 - Windows 98 Upgrade status - 93% pass rate
 - OEM visit pass rates - 83% pass rate
 - failures includes prototypes and damaged hardware
 - Install Fail pass rates - 72% pass rate
 - primarily hardware issues
- Applications Compatibility: Comparable to Win95
 - 96.7% overall pass rate - projected 98% pass rate.
 - 99.4% pass rate on priority 1 apps , 96.3% on priority two apps
- Reliability: More reliable then Win95
 - Stress Tests - 94 to 96% pass rate since Beta2 as compared to 95% for Windows 95 at ship
 - MTTF - Win98 beta stays up over 1 hr. longer then Win95 under user scenario stress
 - Fixed 1786 Windows 95 bugs including 351 customer requested QFEs (eg. registry corruption)
- Functionality:
 - Component testing - 95.7% pass rate on 87030 test variations

8

MS7 001222
CONFIDENTIAL

Beta Site Survey

What Do Beta Sites Say About Win98 Robustness?



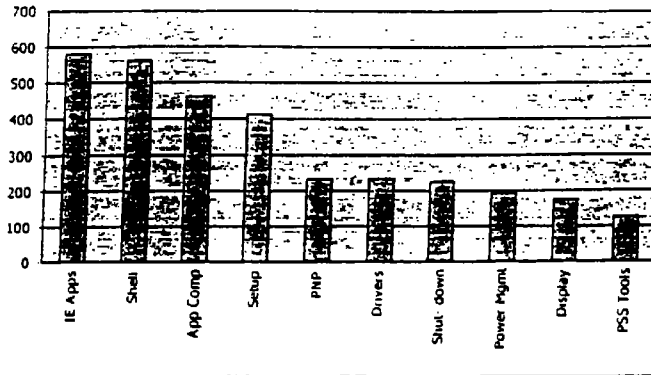
9

	<u>More Robust</u>		<u>Less Robust</u>		Total
1559	119	90.8%	12	9.2%	131
1546	1467	85.4%	250	14.6%	1717
1543	221	83.7%	43	16.3%	264
1525	325	66.7%	162	33.3%	487

MS7 001223
CONFIDENTIAL

Top 10 Beta2 Bug Areas

Beta Bugs by Area



Top 10 areas account for 72% of Beta2 bugs.

10

Fixed Bugs in Beta:

QEMMS97 - 12 Beta reports - RelNoted before beta. Fixed VMM and MapCache to correct.
 Quicken BillMinder - 8 Beta reports - Could not start from Startup Dir. Fixed by post-beta Shell drop from IE.
 Managing Your Money - 10 Beta Reports - Scrolling problems. Fixed in USER EXE

Won't Fix:

Helix Buts and Bolts - 13 reports - incompatible with USB. Repros on Detroit and Helix is working on patch
 Norton Util 2.0 - 14 reports - incompatible with FAT32. Repro on OSR2. Patch available
 Visual Basic 5 - 3 reports - Toolbox can't display in second monitor. Incompatible with Multi-Mon

By Design:

Office 97 SP1 - 8 reports - Directly from the Web Site: Note: If you are currently running beta or preview copies of any Office applications, Internet Explorer 4.0, Windows NT 5.0 or Memphis, please do not install the Office 97 Service Release Patch

Active Bugs in Beta:

Areas:

Internet App Issues: Virtual Access 4.0 fault in memory access reading Web Postings
 Internet Phone works only for a short time, then shuts off
 netscape WSASRV page fault in RNR20.DLL while using Netscape 3.0 16bit with ICG

Multimedia Issues: Intel Video Phone - Audio is missing from Video link.
 Cakewalk 5 problems with MIDI devices

Shell Issues: Personal VB app crashes Explorer
 Manimba Castanet Tuner displays abnormal menu behavior
 Office 95 title bar display problem

Netscape:

MS7 001224
 CONFIDENTIAL

Product Checkpoints

- Beta1 -- 10,000 sites
- Beta2 -- 15,000 sites
- Beta3 -- 20,000 sites (+ 100,000 marketing preview sites)
- Install Fairs
- OEM & Corporate Visits
- Weekly External Releases To Top 750 Beta Sites

11

Drivers and associated functionality and what dependent they have -

Install Fairs Issues

Sound

- upgrade issues, b/c conflicts or drivers failing
- new apps app fail to run on system once installed

LAN

- (3) Realtek RTL8029 is not detected in bios a should find it. Took card out and then put back on subsequent reboot and it work fine.

Free disk space

- need to refine free disk space check. (2) Not enough to save a system file but the system started file copy continue and failed at 89 % -re formatted and ok setup.

Emergency Boot Disk

- Creating startup disk it was looking for E:\W\W\

Video

- driver support pulled for Matrox, buggy driver.
- MS-detectd demand month 2000

Start Drive

- (6) The shutdown process would never get to the "shut off computer" screen just a black screen - Disabled faststartup

CD

- (3) Last drive letter (misassignment between boots). Corrected during reboot with cmd.

Applications

- HIJACK Pro - caused GPF with explorer on SCLASS.DLL - uninstalled and reinstalled worked fine.
- CDv making software "TO GO" had all functionality (vender CoQuadrant error msg - "GRI library for MMC compatible recorder's performance invalid" - works in OSR2
- Corel Web Designer - SimCity running together- Runtime Heap Error - C:\usr\596\24M6
- WordPad (from Turkey Win) failed opening release notes - ThinkPad 486/DXA/T5
- MS Scanner (any one of them) preview error "cannot connect an invalid operation in module mscannv.dll" - Micron D6 Postnet
- Starting Windows - VPOWER outlasting closed GPF - disabled APM -worked fine - Compaq Presario 3100 customer left before getting Bios info
- Outlook fails due to incorrect version of MAP32.DLL - copied file from system directory to office directory and worked fine.

OEM Trips

-Visiting AST, Sony, IBM, Dell, Gateway, Compaq, Toshiba, DEC, NEC, Packard Bell, Micron, HP

-Dell_30 machines, 100% pass rate

-Toshiba: 14 machines, 75% pass rate - issues identified:

- modem blue screens at first boot, fixed
- instant bug - IR applications pre-installed by vendor, fixed
- power managing hard drive when not expected, investigated
- ATA Flash PC Card hanging system, un-expected

-HP: 16 machines, 100% pass rate on install - issues identified

- all laptops failed to load the PCI IRQ routing tables. In-expected

Corporate Beta

-Weekly conference calls with key corps

-Dedicated MTS engineers focused on resolving issues and pushing thru development issues

-Will visit 5 OEM sites for further testing similar to OEM visits

-Using the focused corporate beta as a testing bed for the remaining Corporate roots - PreEdu.exe, Batch install, NetScap.exe, OEM Professional Tools

MS7 001225
CONFIDENTIAL

Win98 Performance

12

MS7 001226
CONFIDENTIAL

Windows 98 Performance

- Is Windows 98 the fastest way to run with IE4?
(comparison: Win95 IE4 AD+WV to Windows 98 AD+WV)
- YES
- Is the Navigator user going to have a faster experience with Windows 98?
(comparison: Win95 gold to Windows 98 with IE4 "classic mode" shell)
- NO
- How has Windows 98 impacted perf independent of IE4?
(comparison: Win95 gold vs Windows 98 without IE4)
Faster in 5 areas, worse in 1 area, same in 1 area

13

MS7 001227
CONFIDENTIAL

Shell Definitions

- **Web View with Active Desktop Mode**
- 1. WebView on. (View-->Folder Options-->Web Style)
- 2. Toolbar should only have standard buttons, address bar and text labels activated
- 3. Large icons activated.
- 4. Active Desktop activated. (right click Desktop-->View as Web page)
- 5. Wallpaper should be Internet wallpaper "c:\windows\weblwallpaper.htm"

- **Classic Mode – POR for Win98 default**
- 1. Classic Style On --> WebView Off.
- 2. Toolbar should only have standard buttons and address bar activated.
- 3. View As Web Page OFF.

- **Memphis without IE4**
- do not install following components: IE4, JAVA, ICW (Internet Connection Wizard), Connection Manager, Athena, Channels
- uses new shell but does not load some components at boot: SHDOCVV.DLL, URLMON.DLL, OLE32.DLL, SHLWAPI.DLL...

14

MS7 001228
CONFIDENTIAL

14

System Metrics

- App launch time
- System shutdown time
- System boot time
- Thread latency
- Winstone97
- Disk I/O - throughput & CPU utilization
- Shell usage

15

MS7 001229
CONFIDENTIAL

15

Windows 98 is...

- BETTER on
 - application start
 - system shutdown
 - thread latency
 - Winstone98 (unproven)
 - disk I/O
- EQUAL on
 - system boot
- WORSE on
 - Winstone97
 - shell actions

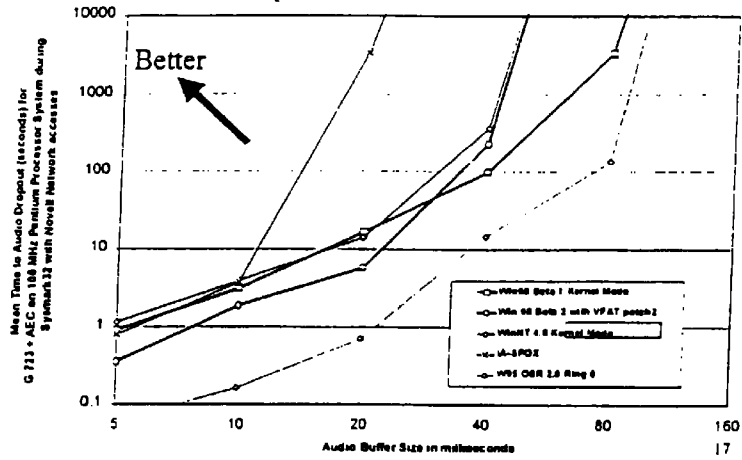
16

MS7 001230
CONFIDENTIAL

Windows 98 vs Win95

Latency

Independent of shell mode



MS7 001231
CONFIDENTIAL

Windows 98 vs Win95

Disk I/O

Independent of shell mode

	Windows 98	Windows 95
Throughput	1.70 MB/s	1.60 MB/s
CPU %	25%	38%

18

MS7 001232
CONFIDENTIAL

Full IE4: Windows 98 vs Win95

- Application launch time
 - 16MB: Windows 98 is avg of 24% faster
 - eg- Word is 4.5s vs 5.4s in Win95
 - was 24% slower on avg in bld1513
 - 32MB: Windows 98 is avg of 71% faster
 - eg- Word is 1.9s vs 3.6s in Win95
 - was 48% faster in bld1513
- Shutdown time
 - 16MB: <3s vs 20-30s (typical)
 - 32MB: <3s vs 20-30s (typical)

app launch times FAT32 after running Windows Tuneup

16MB Dell P5-200, 512k L2, USB, Powergraph 64 3D 2MB, WD AC22100H 2GB, Intel e100B PCI19

2 milliseconds
10 mi

MS7 001233
CONFIDENTIAL

Full IE4: Windows 98 vs Win95

- System Boot time
 - 16MB: Windows 98 is on average equal to Windows 95 (37.8s)
 - 32MB: Windows 98 is on average equal to Windows 95 (35.2s)
 - net component change (vip.386) pending to remove 1-2s from system boot
 - we were 10s slower than Win95 in bld1513

Full IE4: Windows 98 vs Win95

- Winstone97
 - 16MB: Windows 98 is 1% better than OSR2 and 4% worse than Win95
 - 32MB: Windows 98 is 2% better than OSR2 and equal to Win95
- Shell usage
 - 16MB: Windows 98 is 16% slower
 - 32MB: Windows 98 is 9% slower

Active Desktop and WebView

21

MS7 001235
CONFIDENTIAL

IE3 or Nav user upgrading to Windows 98 with IE4

- Application launch time
 - 16MB: Windows 98 is avg of 50% faster
eg. Word is 2.0s vs 3.5s in Win95
 - 32MB: Windows 98 is avg of 73% faster
eg. Word is 1.9s vs 3.6s in Win95
- Shutdown time
 - 16MB: <3s vs 20-30s (typical)
 - 32MB: <3s vs 20-30s (typical)

Win95 gold vs Memphis "classic mode" shell

22

MS7 001236
CONFIDENTIAL

IE3 or Nav user upgrading to Windows 98 with IE4

- System Boot time
 - 16MB: Windows 98 is 3% slower (28.0s vs 27.1s)
 - 32MB: Windows 98 is 7% slower (27.3s vs 25.4s)
 - we were 8s slower than Win95 in bld1513
- Winstone97
 - 16MB: Windows 98 is 7% worse than OSR2 and 12% worse than Win95
 - 32MB: Windows 98 is 1% worse than OSR2 and 3% worse than Win95

Win95 gold vs. Memphis "classic mode" shell

23

This should
be the focus

MS7 001237
CONFIDENTIAL

IE3 or Nav user upgrading to Windows 98 with IE4

- Shell usage
 - 16MB: Windows 98 is 56% slower
 - 10 shell items average to 56% slower than the same actions on Win95 gold
 - 32MB: Windows 98 is 48% slower
 - 10 shell items average to 48% slower than the same actions on Win95 gold

Win95 gold vs. Memphis "classic mode" shell

24

MS7 001238
CONFIDENTIAL

No IE4: Windows 98 vs Win95 gold
this build made for perf measurements only

- Application launch time
 - 16MB: Windows 98 is avg of 52% faster
 - 32MB: Windows 98 is avg of 79% faster
- Shutdown time
 - 16MB: <3s vs 20-30s (typical)
 - 32MB: <3s vs 20-30s (typical)
- System Boot time
 - 16MB: Windows 98 is 14% faster (23.3s vs 27.1s)
 - 32MB: Windows 98 is 9% faster (23.0s vs 25.4s)

25

MS7 001239
CONFIDENTIAL

Windows 98 with no IE4 vs Win95 gold

- Winstone97
 - 16MB: Windows 98 is 1% better than OSR2 and 4% worse than Win95
 - 32MB: Windows 98 is 2% better than OSR2 and equal to Win95

Win95 gold vs Win95 with IE4 classic shell

- Shell Actions
 - 16MB: IE4 is 31% slower than Win95
 - 32MB: IE4 is 34% slower than Win95

26

MS7 001240
CONFIDENTIAL

Pending perf items

- Remove MYDOCS.DLL, OLEAUT32.DLL and MSVCRT.DLL from loading at boot
- WININET to no longer load crypto code
- Fix extraneous registry accesses
- Mapcache tuning
- Fix GDI hotspots
- Improve opening folders
- Legoize shell for loading documents
- Pending Regression For "Classic Mode":
 - Put Channels On The Desktop
 - 4-5 seconds perceived impact on boot
 - ~3% impact on Winstones

27

MS7 001241
CONFIDENTIAL

Win98 Contents & Adoption

28

MS7 001242
CONFIDENTIAL

Win98 Content: HW Advances

- OnNow/ACPI
- AGP
- DVD
- Broadcast Services
- Multi-monitor
- DirectX5a
- All OSR2 Capabilities (eg. FAT32)
- Smart Card Support
- WheelMouse Support
- New Updated Drivers (3662 drivers vs. 1874 in Win95)
- WDM Classes
 - Still Image
 - Video Capture
 - HID
 - Audio
 - USB
 - 1394
 - Kernel Mode Streaming

29

MS7 001243
CONFIDENTIAL

29

Win98 Content: Net & Comm

- Automatic IP Address Assignment
- TAPI 2.1 *Desktop ⇒ Net ⇒ PBX*
- PPTP
- RSVP
- Winsock 2.0
- Updated ISDN Support
- IP Perf enhancements
- Multi-link support
- IGMP 2.0 ⇒ *better multi-cast support over dial-u*
- Better multi-homed support ⇒ *RIP*
- NDIS 5
- ATM LAN support

30

guaranteed bw



JohnLu: NetMeeting multiple point to point

Win98 Content: Utilities

- Win98 Tune-Up
 - Performance logger
 - FAT32 conversion
 - File clean-up
- Windows Update
- New back-up w/ disaster recovery
- New Task Scheduler
- My Document refinements
- Windows Scripting
- Registry Repair Tool
- PWS 4.0
- All Plus! elements & add'tl themes from Kids Plus!
- Updated Policy Editor
- Better Corporate Deployment tools
- ICM 2.0
- New PSS Troubleshooters

31

→ ICW

→ Common dlg

→

MS7 001245
CONFIDENTIAL

Win98 Content: Visual Enhancements & Supportability

- Gradient title bars
- ➔ • Improved Per User & Log-on
- Accessibility Enhancements
- Fixed focus stealing problems
- Animated menus
- Dimmed menu titles for windows w/o focus
- 256 color icons
- Enhanced Support Tools
 - Improved Sysedit
 - ➔ • CabView
 - Updated MSInfo
 - System file & driver verification
 - Proactive modem logging
 - Improved Dr. Watson
 - ➔ • Bug Reporting Tool
 - Registry Rollback
 - Un-Install
- Forced EBF creation

32

• ~~Real mode CD Rom drivers~~

MS7 001246
CONFIDENTIAL

Win98 Content: Other Key Advancements

- IE4 and all associated capabilities including:
 - Updated Shell & Browser
 - Updated NetMeeting
 - Updated DirectShow
- HTML Help
- Integrated, Seamless Setup
- Performance Work
- Core WMI Support
- OLE/DCOM
 - w/ DCOM/HTTP

→ difficult
for firewalls w/o
HTTP

33

What Is In Win98 That Is Not Available On The Web?

- All HW Advances
- Integrated Setup
- All Performance Enhancements
- All Win98 Utilities
- All Win98 Visual Enhancements & Supportability Tools
- Some Networking & Communications Advancements

Highest Quality Experience For Win95 customer

34

Best of Web
Best of PC Advancements

- Highest quality -

- Most Support -

Step forward → in functionality

MS7 001248
CONFIDENTIAL

34

Windows 98 Product Objectives

- ✓ Accelerate IE4 adoption
- ✓ OEM adoption
- ✓ Improve customer experience/satisfaction with Win95
- ✓ Windows Platform Advancements
- ? Retail Upgrade Revenue

35

MS7 001249
CONFIDENTIAL

Strategic Issues

- How Compelling Is The Retail Upgrade?
 - Many features given away for free
 - Shell defaults
 - Performance
 - Usability concerns (e.g. single-click, confusion on channel bar, AD, etc.)
- Win98 Branding W/ IE4 Web Presence

36

MS7 001250
CONFIDENTIAL

36

Back-Up Slides

37

MS7 001251
CONFIDENTIAL

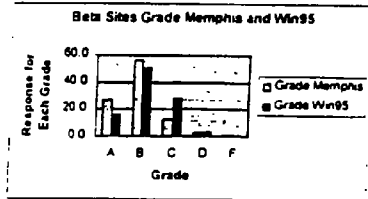
37

Do you find Memphis more or less robust than Win95?	More Robust	Less Robust	Total
Build			
	1559	119	12
	1546	1467	250
	1543	221	43
	1525	325	162
Replies	2132	467	2599
Total Replies			2762
Total Replies From Other Builds			163

38

MS7 001252
CONFIDENTIAL

How Do Beta Sites Grade Win98 vs. Win95?



Grade for Memphis

	A	B	C	D	F	Total
1529	77	79	10		1	176
1546	548	1012	188	48	14	1807
1543	88	157	32	15	4	275
1533	63	782	111	28	9	913

Grade for Win98

	A	B	C	D	F	Total
1529	25	68	43	8	0	137
1546	307	881	536	67	10	1798
1543	41	143	75	15	1	275
1533	84	284	123	14	1	516

Was it easy to install?		Very easy	Relatively Easy	Not at all	Total
Builds	1559	109	19	3	131
	1546	1341	375	61	1777
	1543	201	62	12	275
	1525	317	176	31	524
Replies		1968	632	107	2707
Total Replies					2878
Total Replies From Other Builds					171

Do you view Memphis as an internet friendly operating system?		Yes	No	Total
Build	1559	134	2	136
	1546	1711	91	1802
	1543	262	10	272
	1525	467	38	505
Replies		2574	141	2715
Total Replies				2885
Total Replies From Other Builds				170

MS7 001254
CONFIDENTIAL

Do you have any problems running any of your software applications on Memphis?			
	Yes	No	Total
Build			
1559	25	105	130
1546	408	1343	1751
1543	79	191	270
1525	166	341	507
Replies	678	1980	2658
Total Replies			2826
Total Replies From Other Builds			168
Is all of you hardware functioning properly?			
	Yes	No	Total
Build			
1559	113	23	136
1546	1441	369	1810
1543	216	57	273
1525	419	95	514
Replies	2189	544	2733
Total Replies			2902
Total Replies From Other Builds			169

MS7 001255
CONFIDENTIAL

Did you experience any problems running setup?		Severe / Major	Minor	No Problem	Total	
Builds						
	1659	17	37	82	136	
	1646	219	611	992	1822	
	1643	32	99	245	376	
	1626	89	138	250	477	
Replies		357	885	1569	2811	
Total Replies					2928	
Replies From Other Builds					117	
If problems, were they due to:						
		1. setup before rebooting	2. 1st boot, ate copy	3. hardware co. problems	4. functional problems after setup	5. Other
Builds						
	1659	10	14	14	7	10 55
	1646	128	196	221	124	167 ##
	1643	25	29	27	23	31 ##
	1626	41	61	76	49	57 ##
Replies		204	300	338	203	265 ##
Total Replies						##
Total Replies From Other Builds						79

MS7 001256
CONFIDENTIAL

Shell Actions

16MB

ACTION	OSR2 +		Memphis		classic shell			ADWW shell		
	OSR2	E4 classic	E4 ADWW	classic	ADWW	ET slower than OSR2	Mem slower than E4	Mem slower than good shell	ET slower	Mem
Open My Computer	1.12	1.25	1.32	1.51	1.7	68%	5%	77%	207%	31%
Open Explorer from Start Menu	1.05	2.30	2.83	3.45	4.08	90%	3%	229%	170%	44%
Open Control Panel	1.16	1.42	1.83	1.81	2.18	20%	13%	36%	55%	19%
Open C	0.81	0.84	0.93	0.98	1.21	36%	14%	57%	52%	30%
Open My Computer Again	0.83	0.81	1.35	3.88	1.47	29%	10%	41%	114%	9%
Open Local Directory	1.02	1.18	1.37	1.25	1.33	16%	8%	23%	34%	13%
Open Local Directory Again	0.95	1.08	1.22	1.17	1.32	12%	10%	23%	29%	8%
Copy Files/Folders locally	10.32	9.95	9.78	9.65	11.37	4%	2%	4%	7%	1%
Expand Folder (*)	0.84	0.84	1.10	1.07	1.08	31%	2%	6%	7%	1%
Open ILS in EXCEL 95	4.88	5.48	7.34	5.23	5.92	12%	5%	8%	45%	18%
TOTAL	32.88	36.89	38.77	38.81	33.87	AVG. 31%	18%	38%	173%	14%
% slower than OSR2	0	13%	37%	22%	52%					
Memphis slower than OSR2					1%					

Memphis build 1566, E4 build 1112

43

MS7 001257
CONFIDENTIAL

Shell Actions

32MB

ACTION	Classic shell					ADWW shell		
	OSR2	OSR2 - E4 classic	OSR2 - E4 ADWW classic	Memphis classic	Memphis ADWW	E4 slower than OSR2	Mem slower than E4	Mem slower than OSR2
Open My Computer	2.99	1.38	2.73	1.33	2.78	29%	14%	80%
Open Explorer from Start Menu	1.00	1.89	2.49	2.88	3.00	89%	47%	100%
Open Control Panel	0.93	1.35	1.66	1.44	1.52	45%	7%	55%
Open C	0.59	0.84	0.97	0.91	0.99	47%	8%	54%
Open My Computer Again	3.60	0.81	1.33	0.83	1.41	35%	2%	38%
Open Local Directory	0.83	1.17	1.36	1.18	1.37	61%	1%	42%
Open Local Directory Again	0.77	1.02	1.28	1.08	1.33	32%	8%	40%
Copy Files/Folders locally	8.83	8.55	9.75	8.27	8.98	11%	8%	4%
Expand Folder (+)	0.83	0.85	0.87	0.83	0.88	38%	2%	32%
Open MS in EXCEL 95	5.14	4.76	4.49	4.89	4.84	7%	1%	9%
TOTAL	21.11	22.82	28.8	24.5	27.38	AVG 34%	6%	48%
% slower than OSR2	0	6%	27%	18%	29%			
Memphis slower than OSR2					1%			

Memphis build 1566, E4 build 1112

44

MS7 001258
CONFIDENTIAL

Boot Progress since last BillG review

System Boot Time

- VMOUSE initialization reduced by 0.8s
- Floppy enumeration reduced by 1.7s
- IE4 browser components account for 3.9s
- removed 1.8s boot delay for F8 menu
- delayed drawing "Start" menu from boot to when button clicked for 0.8s

45

MS7 001259
CONFIDENTIAL

45

BootSnap 16meg

High-End Scenario (Jeff)	Win95 + 1585		Mem91585		Win95 + 1585		Win95 vs Mem91585		Win95 vs Mem91585		
	Web95	WebView & AD	Classic	& AD	No IE4	WebView & AD vs	WebView & AD	Classic	Classic	No IE4	
System Start Time	5.89	4.32	6.10	5.79	6.13	0.52	31.49%	0.21	-3.57%	0.24	-4.07%
WIN COM Time	1.66	2.23	2.42	2.19	2.23	-0.54	-17.9%	0.76	45.78%	0.87	34.34%
Windows Start Time	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00	0.00%	0.00	0.00%
BEGIN_PM_APP Time	8.40	8.32	7.79	8.80	6.78	1.52	18.27%	1.31	15.60%	1.62	19.23%
Bootsapp start time		20.16	21.25	23.36	17.08	-3.22	-15.87%	-21.25	NA	-17.08	NA
System Idle Time	21.19	24.39	21.78	24.68	17.15	-3.29	-15.19%	-3.59	-14.73%	4.04	18.07%
Total system boot time	27.29	32.73	28.02	30.15	23.29	2.58	7.88%	-3.93	-11.99%	1.80	4.63%

16meg. Toshiba Equim 6200D P6-200. 256k I2. 2.95 gb EIDE. USB. S3 Virge 2mb. Intel e100b PCI

BootSnap 32meg

High-End Scenario (Jeff)	Win95 + 155B WebView & AD		Mempr155B Classic		Mempr155B WebView & AD		Win95 + 155B Mempr155B WebView & AD		Win95 vs Mempr155B Classic		Win95 vs Mempr155B No E4	
	Win95	WebView & AD	Mempr155B	WebView & AD	Mempr155B	Mempr155B	Mempr155B	WebView & AD	Win95	Mempr155B	Win95	Mempr155B
System Start Time	5:52	7:37	6:19	5:54	5:70	2:42	30.48%	0:87	-12.14%	0:18	-3.26%	
WIN.COM Time	1:46	2:22	2:43	2:19	2:14	0:17	3.42%	0:94	-44.38%	0:68	-46.34%	
Windows Start Time	3:00	3:00	3:00	3:00	3:00	0:00	0.00%	0:00	0.00%	0:00	0.00%	
BEGIN_PM_APP Time	7:69	9:24	7:21	5:35	5:32	1:39	16.87%	0:48	6.24%	0:77	10.01%	
Bootsapp start time		23:29	21:26	23:58	17:28	1:27	6.12%	21:26	NA	17:28	NA	
System Idle Time	19:85	24:31	21:29	23:32	17:30	0:49	2.02%	1:24	-4.25%	2:58	12.89%	
Total system boot time	25:37	32:29	27:29	29:29	23:01	2:30	8.98%	1:92	-7.37%	2:38	9.30%	

32meg, Toshiba Equip 6200D P6-200, 256k I2, 2.95 gb EIDE, USB, S3 Virge 2mb, Intel e100b PCI

16meg Appstart 97

High-End 16meg (Greener)	Win95 + 1666 Webflow & AD		Mem91666 Webflow & AD		Mem91666 Webflow & AD		Mem91666 + Webflow & AD vs Win95 + 1666 Webflow & AD		Mem91666 No 164 vs Word		
	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	
Excel	2:47	2:42	2:42	2:58	3:39	0:60	32.3%	3:54	18.8%	3:46	30.5%
Word	3:54	5:37	2:02	4:53	1:37	1:52	75.0%	0:44	18.5%	1:37	79.7%
PowerPoint	3:35	5:14	2:28	3:47	2:34	1:37	46.9%	1:07	48.2%	1:01	43.0%
Access	3:18	4:33	2:17	4:22	2:33	0:59	45.8%	0:51	14.0%	1:13	55.5%
Tools	12:51	18:37	7:33	15:21	9:23	4:18	50.1%	3:58	24.1%	4:28	42.0%

16Meg, DEC Personal WS,
P6-200, 256k L2, USB,
Matrox Mill. 4meg, DEC
RZ1CB-BA SCSI 3gb, Intel
e100b PCI

MS7 001262
CONFIDENTIAL

32meg Appstart 97

High-End 32meg (Greener)	Win95 + 16MB WebView & AD		Mempl666 WebView & AD		Mempl666 No I24		Mempl666 Classic vs Win95		Mempl666 + WebView & AD vs Win95 + 16MB WebView & AD		Mempl666 No I24 vs Win95	
	Win95	AD	Classic	AD	No I24	Classic vs Win95	AD vs Win95	AD vs Win95	AD vs Win95	No I24 vs Win95	No I24 vs Win95	
Excel	2.51	2.24	2.5	2.56	2.56	0.89	84.6%	0.88	35.1%	0.84	50.0%	
Word	1.84	1.52	1.19	1.19	1.15	1.78	93.1%	1.74	93.0%	2.29	168.8%	
PowerPoint	3.43	3.41	2.23	1.19	2.22	1.33	84.9%	1.62	71.1%	1.20	54.2%	
Access	1.17	1.21	1.1	1.73	1.56	1.40	79.2%	1.45	62.7%	1.30	59.1%	
Totals	2.73	2.42	2.5	2.8	2.13	1.39	73.3%	1.28	71.2%	1.62	78.9%	

32Meg, DEC Personal WS,
P6-200, 256k L2, USB,
Matrox Mill. 4meg, DEC
RZ1CB-BA SCSI 3gb, Intel
e100b PCI

16meg Appstart 97

refrag is not run

ActiveDesktop+WebView

High-End 16meg (Greener)	Win95 WebView & AD 1116	Memp1569 WebView & AD, No Refrag	Memp1569 WebView & AD, No Refrag vs Win95 WebView & AD 1116	
Excel	3.33	3.41	-0.08	-2.40%
Word	4.80	5.06	-0.25	-5.29%
PowerPoint	4.41	4.77	-0.35	-7.95%
Access	4.37	4.35	0.02	0.35%
Totals	16.91	17.58	-0.67	-3.96%

16Meg, DEC Personal WS,
P6-200, 256k L2, USB,
Matrox Mill. 4meg, DEC
RZ1CB-BA SCSI 3gb, Intel
e100b PCI

50

MS7 001264
CONFIDENTIAL

32meg Appstart 97

refrag is not run
ActiveDesktop+WebView

High-End 32meg (Greener)	Win95 WebView & AD 1116	Memp1569 WebView & AD, No Refrag	Memp1569 WebView & AD, No Refrag vs Win95 WebView & AD 1116	
Excel	2.37	2.41	-0.04	-1.7%
Word	3.55	3.36	0.19	5.4%
PowerPoint	3.31	3.34	-0.03	-0.9%
Access	3.23	2.48	0.75	23.4%
Totals	12.46	11.58	0.88	7.0%

32Meg, DEC Personal
WS, P6-200, 256k L2,
USB, Matrox Mill. 4meg,
DEC RZ1CB-BA SCSI
3gb, Intel e100b PCI ⁵¹

Dadlabs 97

Low and High-End platforms

52

MS7 001266
CONFIDENTIAL

52

16meg Dadlabs 97

High-End 16meg (Greener)	Web + 16MB		Mem 16MB		Mem 16MB		Mem 16MB		Mem 16MB	
	Web	WebView & AD	Mem 16MB	WebView & AD	Mem 16MB	Mem 16MB	Mem 16MB	WebView & AD	WebView & AD	Mem 16MB
Word	1.58	1.44	1.4	1.5	1.4	1.4	1.4	1.4	1.4	1.4
Word with print	4.25	3.99	3.9	4.2	4.05	4.1	4.1	4.1	4.1	4.1
Word with print & AD	4.92	4.7	4.6	4.9	4.8	4.8	4.8	4.8	4.8	4.8
Excel	2.55	2.36	2.3	2.5	2.4	2.4	2.4	2.4	2.4	2.4
Excel with print	7.53	7.15	7.0	7.5	7.3	7.3	7.3	7.3	7.3	7.3
Excel with print & AD	8.71	8.33	8.2	8.7	8.5	8.5	8.5	8.5	8.5	8.5
Access	2.98	2.71	2.6	2.9	2.8	2.8	2.8	2.8	2.8	2.8
Access with print	4.32	3.99	3.9	4.3	4.2	4.2	4.2	4.2	4.2	4.2
Access with print & AD	4.98	4.7	4.6	4.9	4.8	4.8	4.8	4.8	4.8	4.8
PowerPoint	4.38	3.9	3.8	4.3	4.2	4.2	4.2	4.2	4.2	4.2
PowerPoint with print	7.85	7.4	7.3	7.8	7.6	7.6	7.6	7.6	7.6	7.6
PowerPoint with print & AD	8.72	8.25	8.1	8.7	8.5	8.5	8.5	8.5	8.5	8.5

16Meg. DEC Personal WS, P6-200, 256k
L2, USB, Matrox Mill, 4meg, DEC
RZ1CB-BA SCSI 3gb, Intel e100b PCI

MS7 001267
CONFIDENTIAL

32meg Dadlabs 97

High-End 32meg (Greener)	Win95	Win95 + 1665 WebView & AD	Memp1665C + Win95 & AD	Memp1665 + WebView & AD	Memp1665 No IE4	Memp1665C+AD vs Win95	Memp1665 + WebView & AD vs Win95 + 1665 WebView & AD	Memp1665 No IE4 vs Win95
Win95	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Win95+1665	1.55	1.12	1.00	1.00	1.00	1.17	1.10	1.34
Win95+1665C	1.55	1.35	1.00	1.00	1.00	1.68	1.37	1.80
Win95+1665C+AD	1.55	1.44	1.18	1.00	1.00	1.83	1.53	1.82
Win95+1665C+AD+IE4	1.75	1.54	1.00	1.00	1.00	2.11	1.75	2.22
Win95+1665C+AD+IE4+AD	1.80	1.61	1.00	1.00	1.00	2.44	2.05	2.53
Access	1.34	1.09	1.00	1.00	1.00	1.21	1.28	1.15
Access+1665	1.49	1.34	1.13	1.00	1.00	1.38	1.42	1.25
Access+1665C	1.52	1.42	1.15	1.00	1.00	1.38	1.42	1.24
Access+1665C+AD	1.64	1.44	1.15	1.00	1.00	1.74	1.45	1.71
Access+1665C+AD+IE4	1.77	1.48	1.15	1.00	1.00	2.01	1.67	1.93
Access+1665C+AD+IE4+AD	1.84	1.57	1.15	1.00	1.00	2.17	1.88	2.05

16Meg, DEC Personal WS, P6-200, 256k
L2, USB, Matrox Mill, 4meg, DEC
RZ1CB-BA SCSI Jgb, Intel e100b PCI

Winstone 97 16meg

High-End 16meg (Hoŋker)	Win95	Win95 - 1565	MemP1565 Classic	MemP1565 - WebView & AD	MemP1565 No ISA	1565 WebView & AD vs MemP1565	MemP1665 Classic vs Win95	MemP1665 No ISA vs Win95
		WebView & AD		WebView & AD		MemP1665 Classic vs Win95	MemP1665 No ISA vs Win95	
Database	3 71	3 22	3 55	3 34	3 20	3.4%	-4.2%	6.4%
Publishing	3 51	3 01	3 01	2 58	3 34	-4.2%	-14.2%	-4.7%
Winstone 97	37 30	33 33	32 83	31 97	35 70	-4.3%	-12.0%	-4.3%
WPSS	3 86	3 55	3 24	3 20	3 58	-7.4%	-13.4%	-7.0%

16meg Dell XPS M200s
 MMX P5-200, 512k 12,
 USB, Powergraph 64 3D
 2mb, WD AC22100H 2gb,
 Intel e100b PCI

55

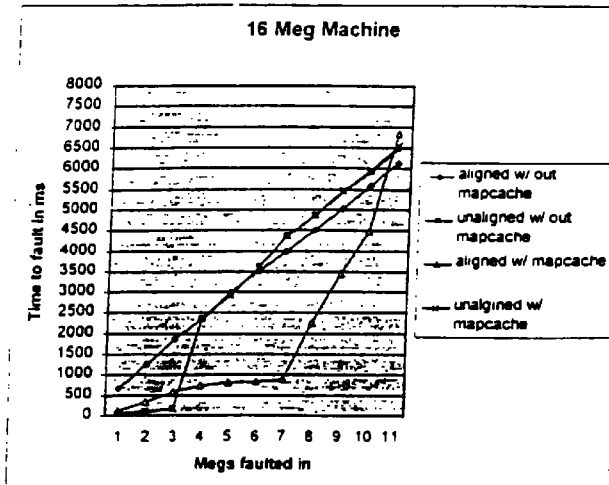
Winstone 97 32meg

High-End 32meg (Honker)	Win95 + 1565 WebView & AD Win96	Win95 + 1565 WebView & AD	Memp1565 Classic	Memp1565 + WebView & AD	Memp1565 No IE4	1666 WebView & AD vs Mem+1666	Memp1666 Classic vs Win96	Memp1666 No IE4 vs Win96
Database	4.43	4.19	4.26	4.76	5.08	12.4%	9.6%	14.6%
Publishing	4.71	4.66	4.43	4.50	4.54	-3.5%	-5.9%	-3.5%
Winstone 97	43.60	42.27	42.10	42.20	43.50	-0.2%	-3.4%	-3.2%
WP/SS	4.19	4.37	3.94	3.97	4.20	-2.5%	-5.9%	0.2%

32meg Dell XPS M200s
 MMX P5-200, 512k I2,
 USB, Powergraph 64 3D
 2mb, WD AC22100H 2g^h,
 Intel e100b PCI 56

Benefit of mapcache

time required to load pages into memory



57

MS7 001271
CONFIDENTIAL

Win3.1 Upgrade: What Will Be Done

- Dev:
 - Bug fixing -- the setup engine intact
- Test:
 - App migration
 - Real-mode nets, real mode apps, utilities
 - HW migration
 - Disk, video
 - Large beta cycle (~20,000 sites):
 - home & corporate
- Ship 120 days after Memphis RTM

58

MS7 001272
CONFIDENTIAL

58

Win98 Disk Footprint Analysis

	Disk Space (MB)	Growth	Temp Space
• Windows 95 typical install	37		
• Windows 98 minimal install	103		10
• Windows 98 typical install	23		10
•			
• Windows 98 Disk Footprint			
• Base Components	103	76.7	
• Default optional components	20	15	
• Other optional components	104	50	
• Swap file growth	15.7	14	
•			
• Base Components			
• Name	Files	Total Size	%
• IE4	163	18.0	17%
• Java	23	7.7	7%
• DirectX	38	6.4	6%
• DirectShow	25	4.9	5%
• Athena	57	3.2	3%
• Modems	176	4.8	5%
• Networking	161	2.9	3%
• Other Win98	1048	55.7	53%
Totals	1691	103.5	98%

59

Things Delivered Subsequent To Memphis RTM

- Win31 Upgrade
- DS client
- CSC
- Integrated app installer (Darwin)
- Key HW Features

60

MS7 001274
CONFIDENTIAL

Key Win95 Problem Areas (As defined by PSS Issues)

- HW Configurations
 - PnP BIOSes
 - PCI Bridging
 - Multi-Function
- Device Drivers
 - Better coverage & better detection
 - Updating via Windows Update
- Usability
 - Mail client
 - Start menu Drag & Drop
 - SetForeground window
 - Internet Access
- Registry Corruption
 - Eliminated registry corruption problems
 - Created registry repair tool
- Setup
 - Re-ordered detection
 - Fewer questions of user
 - Creation of EBF
- Efficient gathering of technical data
 - PSS Tools

61

MS7 001275
CONFIDENTIAL