

From: Steven Sinofsky
 Sent: Monday, January 19, 1998 1:18 PM
 To: Maithreyi Lakshmi Ratan
 Subject: RE: RECOMMENDATION: Office 9 / IE File Dependencies

Great!

-----Original Message-----

From: Maithreyi Lakshmi Ratan
 Sent: Monday, January 19, 1998 1:16 PM
 To: David Bector; Heikki Kanerva; Steven Sinofsky; Andrew Kwatinetz; Mike Kelly (Office); Duane Campbell; Dean Hachamovitch; PJ Hough; Marc Olson; Arthur De Haan; Michael Luca; Grant George; Mandira Virmani
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<< File: OfficeIEFileDependencies.doc >>

David and Maithreyi

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From: Maithreyi Lakshmi Ratan
Sent: Thursday, January 08, 1998 7:25 PM
To: Heikki Kanerva; Steven Sinofsky; Andrew Kwatinetz; Mike Kelly (Office); David Boctor; Duane Campbell; Dean Hachamovitch; PJ Hough; Marc Olson; Arthur De Haan; Michael Luce; Grant George
Subject: Office and IE 5 Integration - Meeting Minutes

Action Items (DBoctor, MRatan)

- *To get the working set for all the DLLs and their sizes for IE3, IE4 and IE5.*
We will work with PaulWi to investigate any differences in working set with the installation of IE5 Lite from IE3 and IE4. GrantG will help us get started on this work item. (By 1/15/98)
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For both these platforms we will investigate how much work is involved to support all features specified in the document, particularly HTML Help and Web Client features (Multi-Language support and Hyperlinks). Of the features that were investigated, HTML Help and Web Client are the two areas that have some equivalent Office 97 functionality. (By 1/14/98)
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Issue Summary

- As Andy and Steve pointed out, it is important to articulate upfront to a corporation what works and what doesn't in Office 9 and provide them with a choice.
- As per DHach, we need to come up with a consistent way in which IE5 dependent features degrade if we decide to support IE3 and IE4.

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- An interesting scenario to investigate is when the user has IE5 installed on the machine and then decides to install IE4. After a discussion with MDunn (IE setup PM), there are two ways IE handles this scenario. If the user is running IE4 setup in silent mode, IE4 will detect the registry value that indicates that a higher IE version has been installed. In this case IE4 will not replace IE5. If the user is running IE4 setup in loud mode (i.e. with user interaction), IE4 will detect the registry value that indicates that a higher IE version has been installed. In this case IE4 will bring up a dialog that tells the user that she does not need to update the bits. If the user insists, then some files and registry keys will be replaced. However, 90% of the installed bits would still be IE5. This scenario will be part of their test matrix.
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Thanks,
David and Maithreyi

From: Steven Sinofsky
Sent: Monday, January 19, 1998 1:36 PM
To: Maithreyi Lakshmi Ratan
Subject: RE: RECOMMENDATION: Office 9 / IE File Dependencies

You tell me. Just do what it takes to make this stick so we don't have to revisit it.

-----Original Message-----

From: Maithreyi Lakshmi Ratan
Sent: Monday, January 19, 1998 1:35 PM
To: Steven Sinofsky
Subject: RE: RECOMMENDATION: Office 9 / IE File Dependencies

Thanks! Should we go ahead with this option or do we need to run it by more people? Thanks - M

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Subject: Office and IE 5 Integration - Meeting Minutes

MS/CR 0003135
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From: Steven Sinofsky
Sent: Monday, January 19, 1998 10:29 PM
To: Heikki Kanerva
Subject: RE: RECOMMENDATION: Office 9 / IE File Dependencies

They did a very good job.

-----Original Message-----

From: Heikki Kanerva
Sent: Monday, January 19, 1998 6:06 PM
To: Steven Sinofsky; Andrew Kwatinetz
Subject: FW: RECOMMENDATION: Office 9 / IE File Dependencies

I'm very pleased how the once so threatening situation now looks much better and sellable from the TCO point of view. I would like to present this as the plan of record in the meeting with JonDe and DavidCol on Fri. OK with you?

FYI -- they are working on the IE5 and the earlier versions side-by-side feature that would give us a better story but it is far from being complete and thus something we can not bank on.

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