MS 6/14 RE- Build 490

Date: Tue, 25 Jul 1995 07:15:24 -0700

X-Sender: troy@pop.mcom.com

Mine-Version: 1.0 To: mikeh, daver, julieh

From: troy@netscape.com (Troy Chevalier) Subject: RE: Build 490

Here's mail from Rob Williams confirming that it was going to take them a while to get the RNA stuff

done

>Return-Path: rob-i9microsoft.com

>To: troy@netscape.com

>Onte: 14 Jun 95 17:19:02 -0700 >From: robel <robel@microsoft.com

>K-Exchange-Message-Id: Caus:Am ; Petturosorr: 1=RSD-10-MSG950614173902KC0003400 Subject: RE: Build 490

>X-UIM: 903225119.000

owe are going to do a library as soon as we can but i cam't give you a data for it yet ... it could easily be 5-5 weeks because we are up to our necks in must-do work.

>From: Troy Chevalier(SMTP:troy@netscape.com) Sent: Wednesday, June 14, 1995 4:57 FM

>To: robridaicrosoft.com >Subject: RE: Build 490

>thanks, I will try disabling compression and see if that helps.

>BTM, any decision on an AFI to allow apps to create RAS phonebrok entries? I like the DRS emprove in torike #90...

>TENY

>>i guess you guys figured out how to get around the key field on 490...you can use >>key 9754769754 on the builds thru rum

>>we test against the shive hox. if you have software compression enabled in w95 >>end you are going against a version of the lanrover s/w that doesn't sempoort

>>our compression option (pre 3.5 final release basically) it can take 30 sec to fail >>our compression option (pre 3.5 final release basically) it can take 30 sec to fail >>to negotiate ccp. if you disable compression in w95 or get a 'good' build of lanrover >>3.5, it will negotiate quickly

>>-rob

>>From: Troy Chevelier(SMTF:troyenetscape.com)

>>Sent: Wednesday, June 14, 1995 6:57 AM

>>To: robei@microsoft.com

>>Subject: Build 490

ATR-11472

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>>Rob. thanks for build 490.

>>Have you guys tested ROR with Shive LANGOVERS? I am noticing that when I diel into one of our corporate numbers that it takes 25-10 seconds to get past the "Verifying user name and password..." part of the ROR login.

>>I don't have this problem on one of the other dial-up numbers which also has a Shive LAMBover (takes only 5 seconds to vertify user name and password). The two may be running different version of Shive's software. I believe we are running 1.5 on the LAMBover that takes 25-30 seconds to verify user name and password.

>>(<u>ru</u>y

Printed for mikeh@netscape.com (Mike Homer)

EXHIBIT Chevalier 3

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