From ???@??? Tue Apr 11 22:27:41 1995

Return-Path: thomasre@microsoft.com

Received: from maleman.netscape.com (maleman.mcom.com [198.93.92.3]) by neon.netscape.com (950215.SGI.8.6.10/8.6.9) with ESMTP id SAA09129

for <marca@neon.netscape.com>; Tue, 11 Apr 1995 18:45:15 -0700

Received: from ns.netscape.com (ns.netscape.com.mcom.com

[198.95.251.10]) by maleman.netscape.com (8.6.10/8.6.9) with ESMTP id SAA11792 for <marca@netscape.com>; Tue, 11 Apr 1995 18:46:42 -0700

Received: from netmail2.microsoft.com (netmail2.microsoft.com

[131.107.1.13]) by ns.netscape.com (8.6.10/8.6.9) with SMTP id SAA12108

for <marca@netscape.com>; Tue, 11 Apr 1995 18:50:06 -0700

Received: by netmail2.microsoft.com (5.65/25-eef)

id AA12417; Tue, 11 Apr 95 17:50:17 -0700

Message-Id: <9504120050.AA12417@netmail2.microsoft.com>

Received: by netmail2 using fxenixd 1.0 Tue, 11 Apr 95 17:50:16 PDT

To: thomasre@microsoft.com, marca@netscape.com

Date: 11 Apr 95 12:27:20 -0700

From: thomasre <thomasre@microsoft.com>

X-Exchange-Message-Id: C=US;A= ;P=MICROSOFT;l=RED-10-

MSG950411122720KQX00DA00

Subject: howdy

X-UIDL: 797664102.018

thanks for this note, it will help me out here.

i looked for jonm over here in germany, but i've yet to see him, if i do i want to discuss a few cheap things we can do now for interop, before any security stuff. first (i think i mentioned this to you before) is the 'connection keep-alive' header from HTTP 1.1, we'll be implementing it shortly.

dan rosen, warren dent, and the folks here continue to think about how best to share the STT with you, i am excited by the proposals that we've discussed. i know they want to move super fast on this, and i hope that this terisa development does not slow down our mutual progress.

HIGHLY CONFIDENTIAL

also, i sent down two SDK's last week, i believe to Mike Homer attn, you and your dev team should take a look and give me some early feedback. the Internet Shortcuts api is critical to any Win95 CONFIDENTIAL

NKT000957

OVERNMENT

internet app, the Internet Extension for Win32 is nice by less critical.
-thomas

HICHLY CONFIDENTIAL

CONFIDENTIAL

NBT000958