SAP NetWeaver Enterprise Portal, CRM and Domains

Applies to:
SAP NetWeaver Enterprise Portal and SAP CRM.

Summary
You have integrated SAP CRM to launch from Enterprise Portal and it works on the INTRANET but not from INTERNET.

Author: Hasan Zubairi
Company: SAP
Created on: 5 January 2011

Author Bio
I have been with SAP for a little over 5 years working as a Senior Support Consultant I in Primary Support, AGS Business Suite and Technology. I was working with SAP Retail POS and moved to CRM approximately 2 years ago. I mainly focus on FRW, IC and Sales components.
NetWeaver Enterprise Portal, CRM and Domains

Let’s say that the customer has integrated CRM to launch from Portal and it works on the INTRANET but not from INTERNET.

INTRANET URL:

INTERNET URL:
http://xyz.zubairi.com/irj/portal, doesn't work.

CRM URL:

The reason is that within the INTRANET both the Portal and CRM are within the same domain, whereas in the INTERNET that is not the case. The system landscape must be configured in such a way that minimum domain relaxation (only the server name is removed from a domain) is enabled. Maximum domain relaxation (domain is reduced to two segments like “sap.com”) is not supported. So in the above example “abc” will be removed from “abc.hasan.com”, leaving “hasan.com”; “xyz” will be removed from “xyz.zubairi.com” and “server1” will be removed from “server1.hasan.com”. ICM needs the protocol and domains setup correctly (same protocol and same domains) in order to work well.

If you are using SAPGUI for HTML then keep in mind that if the portal is accessed through http, all the ITS servers also have to be configured using http (in the system landscape service of the portal and in the ITS itself). Similarly, if the portal is accessed through https, all the ITS servers have to be configured using https.

If the portal is running on the “portal.domain.com” server, all the ITS servers must run on a host in the same domain (e.g. its1.domain.com). This can be done either by renaming existing servers or by adding a DNS alias to existing servers. Note that the SSL server certificate must match the name used in the portal.

If Microsoft Internet Explorer is used as the browser, then the portal and all corresponding content servers (CRM, BI, ERP (in case of launch transactions)) are assigned to the same security zone (i.e. “trusted sites”, “Intranet”).

The workaround would be to (Note 632440):

1. Plan the system landscape of the SAP Enterprise Portal according to the following convention:
   a. Allocation of addresses for Web servers and client applications with at least 3-step hierarchy (server1.hasan.com).
   b. As of the second hierarchy level the address must be identical. The addresses may only differ in the prefix.
   c. Identical protocols for all addresses (http/https).
2. Set up / maintain DNS alias
   If the server addresses in an already existing system landscape do not correspond to the necessary convention, set up a new or additional alias for every DNS according to the requirements described under 1.
3. Set up Reverse-Proxy
   As an alternative for solution 2. you can set up a Reverse-Proxy which serves locally as client. For the Web browser, the Reverse-Proxy is a service provider (server), which distributes the queries to the defined servers within the local area network.
   But that would be a consulting issue.

PS. The same applies when you are doing CRM and BI integration. Unless both CRM & BI are within the same domain you will encounter issues, for example SSO might not work or there will be high issues with the BI reports. Best way to check it would be via HTTP Watch log.
Related Content

Session Management

How to Integrate CRM 2007 WebClient UI with SAP NetWeaver Portal
Copyright

© Copyright 2011 SAP AG. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

Microsoft, Windows, Excel, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.

IBM, DB2, DB2 Universal Database, System i, System i5, System p, System p5, System x, System z, System z10, System z9, z10, z9, iSeries, pSeries, xSeries, zSeries, eServer, z/VM, z/OS, i5/OS, S/390, OS/390, OS/400, AS/400, S/390 Parallel Enterprise Server, PowerVM, Power Architecture, POWER6+, POWER6, POWER5+, POWER5, POWER, OpenPower, PowerPC, BatchPipes, BladeCenter, System Storage, GPFS, HACMP, RETAIN, DB2 Connect, RACF, Redbooks, OS/2, Parallel Sysplex, MVS/ESA, AIX, Intelligent Miner, WebSphere, Netfinity, Tivoli and Informix are trademarks or registered trademarks of IBM Corporation.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

Adobe, the Adobe logo, Acrobat, PostScript, and Reader are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Oracle is a registered trademark of Oracle Corporation.

UNIX, X/Open, OSF/1, and Motif are registered trademarks of the Open Group.

Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.

HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

Java is a registered trademark of Sun Microsystems, Inc.

JavaScript is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

SAP, R/3, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP Business ByDesign, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries.

Business Objects and the BusinessObjects logo, BusinessObjects, Crystal Reports, Crystal Decisions, Web Intelligence, Xcelsius, and other Business Objects products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Business Objects S.A. in the United States and in other countries. Business Objects is an SAP company.

All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.