Trooper14, Heidelberg

Risks of hosted SAP Environments

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Received Credits from SAP for 66 reported 0-day Vulnerabilities
Speaker at international Conferences
  SAP TechEd (US & Europe), BlackHat (Europe), Hack in the Box (Europe)
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SAP Security Researcher, active since 2006
Received Credits from SAP for 28 reported 0-day Vulnerabilities
Speaker at international Conferences
  Troopers (2013), Sicherheit und Prüfung von SAP Systemen (2012)
Who is SAP?

Why protect SAP Systems?

- More than 248,500 companies run SAP
- SAP customers...
  - Transport > 1.1 billion flight passengers per year
  - Produce > 65% of all TV’s
  - Produce > 77,000 cars every day
  - Produce > 52% of all movies
- And...
  - 72% of the world-wide beer production depends on companies that run SAP !!!

Source: http://www.posters.at/the-simpsons--homer-bier_a34273.html
"There are three kinds of lies: lies, damned lies, and statistics."

Benjamin Disraeli

“Statistics are mendacious truths.”

Lionel Strachey

“Don’t trust statistics you didn’t falsify yourself.”

Unknown
...and now we present

SAP credits* for security advisories
(Since 2010)

5 Companies hold 75%

* Based the number of credits per individual researcher involved in an advisory

** Considering only such advisories that were researched at Starbucks on a Friday afternoon in Heidelberg ;-)
On SAP Security Notes

Average before 2013: 16%
Average notes/month: 61

Average in 2013: 61%
Average notes/month: 28

Figure 1: SAP Security Notes originating from Researchers in relation to the total number of Security Notes

Agenda

- Motivation
- Hosted SAP Application Variant A: Multi-System
- Hosted SAP Application Variant B: Single-System
- Demo
Motivation
Security Incident
Hosted SAP Application Variant A: Multi-System
SAP Solution Manager (SolMan)

- SolMan has a very high attack surface
- If SAP Solution Manager falls, all connected systems fall
- Many SolMan applications are Web-based
- A critical SAP Oday in SolMan can result in access to all data of all hosted companies
Some URL Patterns of SAP Solution Manager

/sap/bc/webdynpro/sap/ags_workcenter
/sap/bc/bsp/sap/ags_rbe_report
/sap/bc/webdynpro/sap/ags_dswp_infra_wc
/sap/bc/webdynpro/sap/ags_work_gui_default_set
Hosted SAP Application Variant B:

Single-System
SAP Open SQL is by design implicitly protecting client-specific data.
Risks in Single-System Hosting – Bypassing Client Protection

Bypassing OSQL client protection in ABAP programs

- Explicit bypass using CLIENT SPECIFIED
- Implicit bypass using EXECSQL
- Implicit bypass using ADBC
The following Risks exist in Single-System Hosting

- Any custom ABAP Code can access all data of all hosted companies
- Any SAP 0day that allows cross-client access can result in access to all data of all hosted companies
  - Any ABAP Command Injection Vulnerability
  - Any Native SQL Injection Vulnerability
  - Any generic Cross-Client Vulnerability
Custom code performs on average* 76 cross-client accesses per (in-house) installation

* Survey of 159 SAP Customers (statistics, again)

2000+ occurrences of CLIENT SPECIFIED in SAP Standard
2.1.4. Confidentiality Impact (C)

**Partial (P)**  
There is considerable informational disclosure. Access to some system files is possible, but the attacker does not have control over what is obtained, or the scope of the loss is constrained. An example is a vulnerability that divulges only certain tables in a database.

**Complete (C)**  
There is total information disclosure, resulting in all system files being revealed. The attacker is able to read all of the system's data (memory, files, etc.)
SAP Note (Patch) related to cross-client read Access

1718145       VF Advisory SAP-BACK-13 (generic read Access)

Sent to SAP:  13.02.2012
Patched on:   14.05.2013
Patch time:   451 days
CVSS Rating:  3.5
CVSS Vector:  AV:N/AC:M/AU:S/C:P/I:N/A:N
2.1.5. Integrity Impact (I)

**Partial (P)**
Modification of some system files or information is possible, but the attacker does not have control over what can be modified, or the scope of what the attacker can affect is limited. For example, system or application files may be overwritten or modified, but either the attacker has no control over which files are affected or the attacker can modify files within only a limited context or scope.

**Complete (C)**
There is a total compromise of system integrity. There is a complete loss of system protection, resulting in the entire system being compromised. The attacker is able to modify any files on the target system.
2.1.6 Availability Impact (A)

**Partial (P)**  
There is reduced performance or interruptions in resource availability.  
An example is a network-based flood attack that permits a limited number of successful connections to an Internet service.

**Complete (C)**  
There is a total shutdown of the affected resource.  
The attacker can render the resource completely unavailable.
SAP Note (Patch) related to cross-client write Access

1718145 VF Advisory SAP-BACK-12 (generic write Access)

Sent to SAP: 13.02.2012
Patched on: 08.04.2013
Patch time: 415 days
CVSS Rating: 6.0
Summary

(No statistics this time)
Secure Hosting Checklist for SAP Customers

- Does your Hoster install new SAP security notes every month?
- How does your Hoster deal with custom Code Security?
- How does your Hoster mitigate risks related to Solution Manager?
- Are there penetration tests / security audits performed (by SAP security experts) on a regular basis?
Thank you for your attention.

Questions Now or later ?

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#ThingsWeFoundWhenPentestingSAP