

Royal & SunAlliance

How we use Consul products

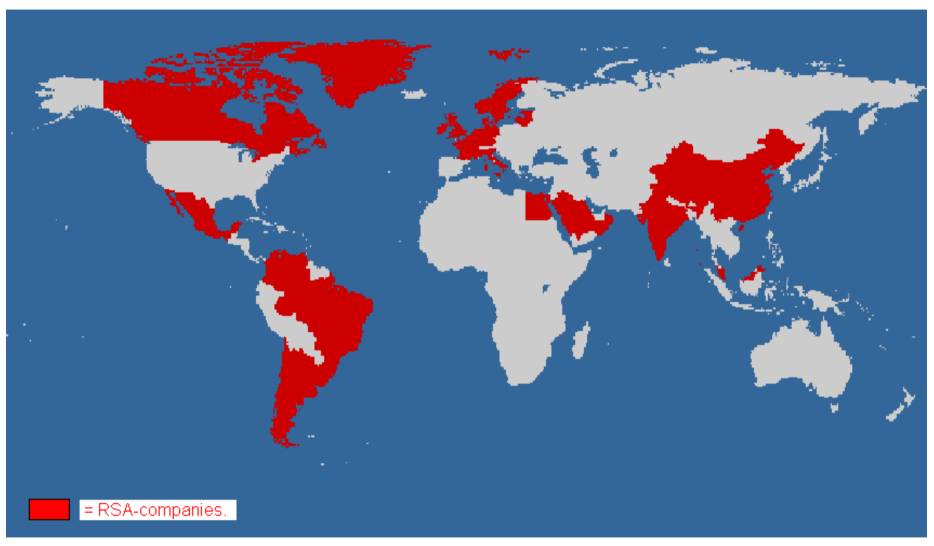
Agenda



- Who are Codan & TryggHansa
- Our history with Consul until now
- Platforms and setup
- Sarbanes Oxley demands
- Daily business
- Creating new reports
- Future

RSA - worldwide







Companies in the nordic countries





Codan & TryggHansa.



- Codan is the 3rd. largest insurancecompany in Denmark
- TryggHansa is also the 3rd. largest in Sweden
- Total of 6400 employees.

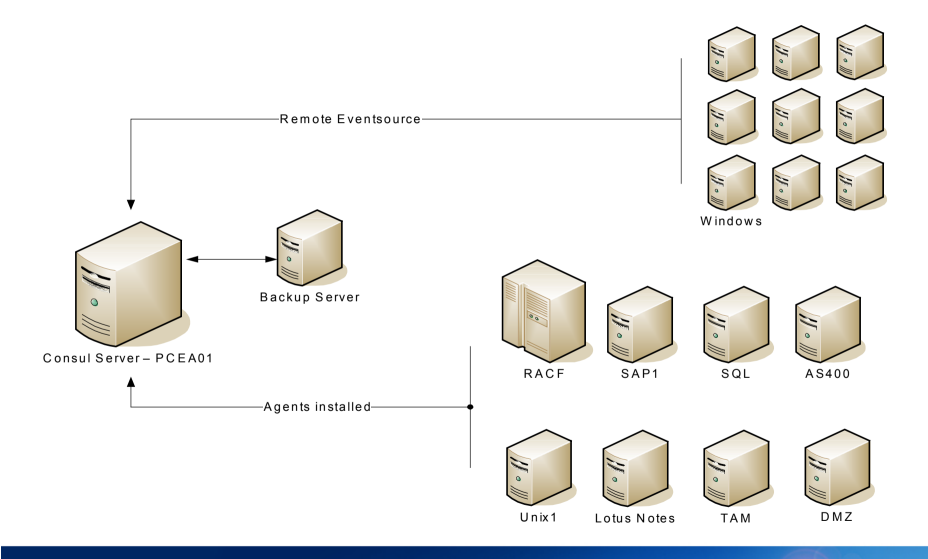
History with Consul.



- 1998 Codan bought the first Consul product.
- 1999 Codan started with Consul Enterprice.
- End 1999 Starting to monitor Windows and AIX.
- During 2004 and 2005 More platforms.
- 2005 Sabanes Oxley Module / Sox reports.

Platforms and Setup





Sarbanes Oxley.



- Do you have a policy?
- Do you use it?
- Can you prove it?

Daily business.



- Daily control and reports
- Policies and sensitive data
- Alerts.
- Investigation.

Mail from the server.



Nyt memo Svar ▼ Svar til alle ▼ Videresend ▼ Slet Mappe ▼ Kopier til ny ▼ Chat ▼ Værktøj ▼			
	excerpts@codan.dk 08-05-2007 06:44	Til Jesper Johansen/xnes/Codan/DK@Codan, box_IT-Sikkerhed/Codan/DK@Codan	
	Besvar venligst til box_IT-Security/Codan/DK@C	bcc	
	odan	Emne Excerpt of SELFAUDIT@EPRORADB	

start iView

General Event Model Databases Database	Status	Loading date	Content MVSA (OS/390), MVSB (OS/390), SETHCIV1
<u>AGGRDB</u>			(OS/400), SETHMOT1 (OS/400), SRV001D5\DKSPFS01 (Windows), SRV001D5\SRV001D5 (Windows), SRV001D5\SRV001D8 (Windows), SRV001D5\SRV001D8 (Windows), Summarized From Where Location (OS/400, OS/400, OS/390, OS/390, OS/400, OS/400), S6308 (AIX), 000 (SAP R/3)
<u>ADDOMAIN</u>	(4) Database loaded successfully	ti maj 08 2007 00:30:00 GMT+02:00	ADEP01\DKSPDC01 (Windows), ADEP01\DKSPDC02 (Windows), ADEP01\SESPDC01 (Windows), ADEP01\SESPDC02 (Windows), SRV001D5* (Windows),
<u>ADFILESERVER</u>	(4) Database loaded successfully	ma maj 07 2007 17:30:00 GMT+02:00	SRV001D5\DKSPFS01 (Windows), SRV001D5\DKSPFS02 (Windows), SRV001D5\PFIL01 (Windows), SRV001D5\SRV001DH (Windows), SRV001D5\SRV001DK (Windows), SRV001D5\SRV001D5 (Windows), SRV001D5\SRV001D5 (Windows), SRV001D5\SRV001D6 (Windows), SRV001D5\SRV001D7 (Windows), SRV001D5\SRV001D7 (Windows), SRV001D5\SRV001D8 (Windows),

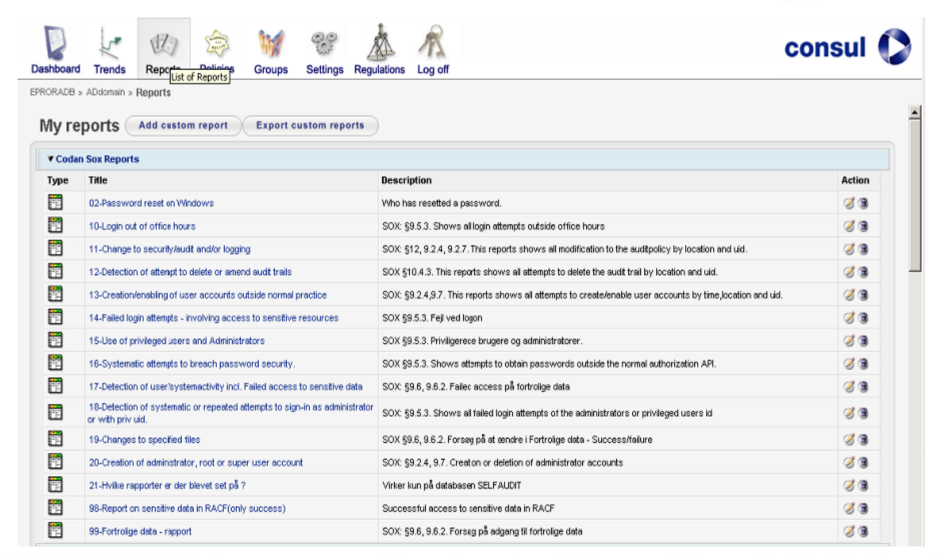
Mail - Codan Sox Reports



Nyt memo Svar ▼ Svar til alle ▼ Videresend ▼ Slet Mappe ▼ Kopier til ny ▼ Chat	▼ [Værktøj ▼	
InSight server <pcea01@codan.dk> Til 07-05-2007 09:06</pcea01@codan.dk>	box_IT-Sikkerhed/Codan/DK@Codan	
07-05-2007 09:08 cc bcc		
Emne S	OX reports for ADDomain	
14-Failed login attempts (Top 25) (ADDOMAIN)		
See attached file report0.pdf		
12 and 11-Detection of attempt to delete, modify or amend audit trails (ADDOMAIN)		
See attached file report1.pdf		
Creation of administrator, root or super user account (ADDOMAIN)		
See attached file report2.pdf		
15-Use of privileged users and Administrators (ADDOMAIN)		
See attached file report3.pdf		
16-Systematic attempts to breach password security. (ADDOMAIN)		
See attached file report4.pdf		
report0.pdf report2.pdf report3.pdf report4.pdf report5.pdf		

Iview - Codan Sox Reports





Iview - Codan Sox Reports













Groups









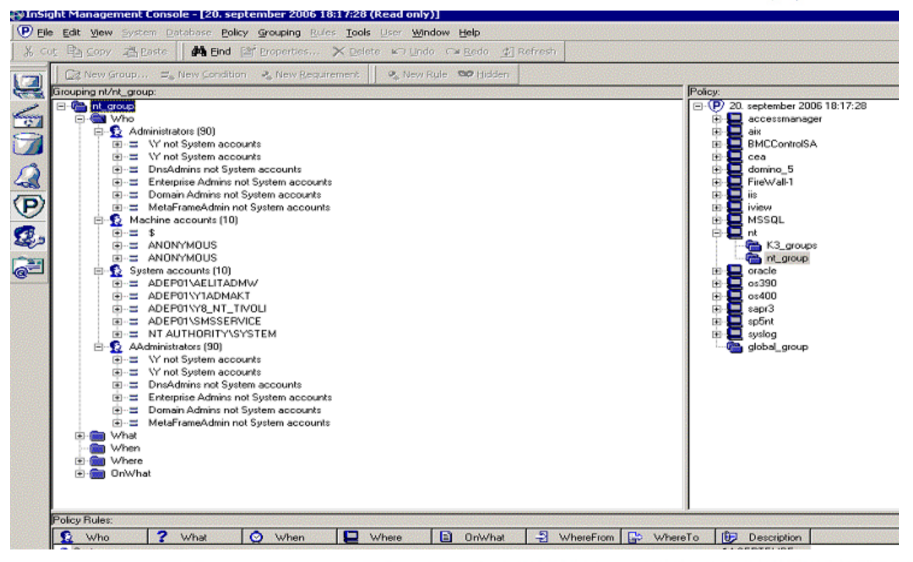
EPRORADB » ADdomain » Regulations Resource Center » Sarbanes Oxley

Sarbanes Oxley Regulation Reports

Sarbanes Oxley	
Title	Description
Sarbanes Oxley (02) Password reset on windows	SOX: § ? Password reset on windows
Sarbanes Oxley (10) Firewall Logons	Connection to the Codan Intranet through the Firewall
Sarbanes Oxley (12) 12 and 11-Detection of attempt to delete, modify or amend audit trails	SOX §10.4.3. This reports shows all attempts to delete or modify the audit trail.
Sarbanes Oxley (14) 14-Failed login attempts (Top 25)	SOX §9.5.3. Fejl ved logon
Sarbanes Oxley (15) 15-Use of privileged users and Administrators	SOX §9.5.3. Priviligerede brugere og administratorer.
Sarbanes Oxley (16) 16-Systematic attempts to breach password security.	SOX §9.5.3. Shows attempts to obtain passwords outside the normal authorization API.
Sarbanes Oxley (17) Detection of user/systemactivity incl. Access to sensitive data	SOX: §9.6, 9.6.2. Access to sensitive data
Sarbanes Oxley (20) Creation of administrator, root or super user account	SOX: §9.2.4, 9.7. Creation or deletion of administrator accounts
Sarbanes Oxley (22) Use of root account on Unix platforms.	Privilege User Monitoring on Unix platforms.
Sarbanes Oxley (100) Modifications made to the alert rules	Detection of alert modifications and deletion.
Sarbanes Oxley (101) Modifications made to the policies rules	Detection of policies modifications and deletion.
Sarbanes Oxley (FFIEC 1.1.1.4) Security Policy report	Current, active security policy.
Sarbanes Oxley (FFIEC 1.3.1.1) Classification	Assets defined to the system.

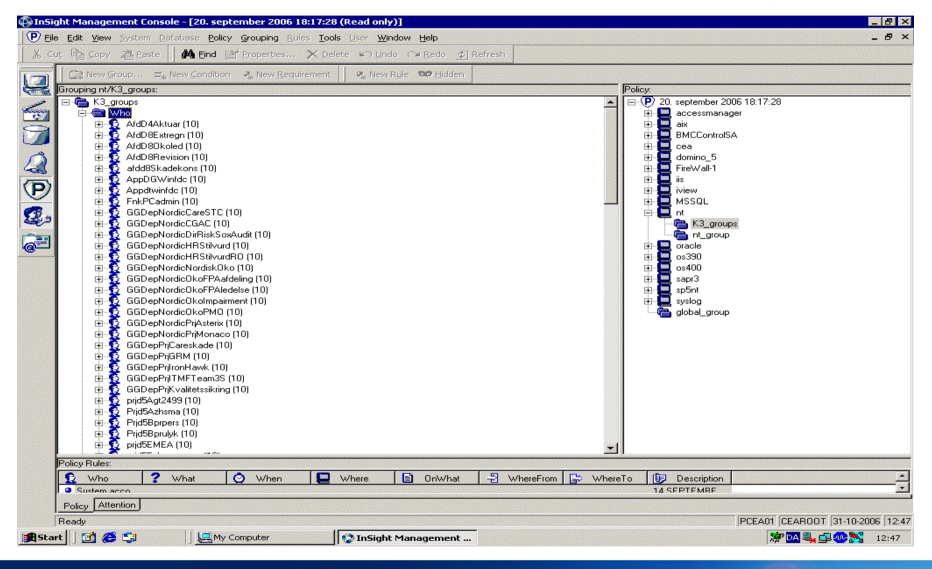
Policies





Sensitive data





Alerts



INSIGHT@CODAN.DK Til box_IT-Sikkerhed/Codan/DK@Codan	Nyt memo Svar ▼ Svar til alle ▼ Videresend ▼ Slet Mappe ▼ Kopier til ny ▼ Chat ▼ Værktøj ▼			
	Colin	Til	box_IT-Sikkerhed/Codan/DK@Codan	
08-05-2007 07:40 cc	08-05-2007 07:40	cc		
Besvar venligst til INSIGHT@CODAN.DK		bcc		
Emne 60 InSight Alerts occurred. Maximum Severity: 90.		Emne	60 InSight Alerts occurred. Maximum Severity: 90.	

Information about the events:	
The following event is a Policy Exception	[90]:
When: UTC+0/CEST 2007-5-7 21:36:38	
PeriodGroups=[Week Evenings:10]	
What: Read:File/Success	
EventGroups=[User Actions - File:10]	
Where: MVSA	
PlatformGroups=[Other Platforms:10]	
Who: DMG1NIE (DMG1NIE)	
SourceGroups=[Users:10]	
From Where: MVSA	
On What: DATASET:PROO65/PRO.SMSCSC.OPKALD	
ObjectGroups=[Sensitive Data:90]	
Objectoroups-[Sensitive Data.90]	
The following event is a Policy Exception	[90]:
When: UTC+0/CEST 2007-5-7 21:36:38	
PeriodGroups=[Week Evenings:10]	
What: Read:File/Success	
EventGroups=[User Actions - File:10]	
Where: MVSA	
PlatformGroups=[Other Platforms:10]	
Who: DMG1NIE (DMG1NIE)	
·	
SourceGroups=[Users:10]	
From Where: MVSA	
On What: DATASET:PRO065/PRO.SMSCSC.OPKALD	
ObjectGroups=[Sensitive Data:90]	

Alert



Nyt memo Svar ▼ Svar til alle ▼ Videresend ▼ Slet Mappe ▼ Kopier til ny ▼ Chat ▼ Værktøj ▼			
	INSIGHT@CODAN.DK 07-05-2007 19:06 Besvar venligst til INSIGHT@CODAN.DK	Til cc bcc	box_IT-Sikkerhed/Codan/DK@Codan
		Emne	3 InSight Alerts occurred. Maximum Severity: 90.

```
Information about the events:
The following event is a Policy Exception [90]:
When: UTC+2/Romance Daylight Time 2007-5-7 16:54:58
  PeriodGroups=[Office Hours:10]
What: Open:File/Success
  EventGroups=[ModifyAccess:50, ReadAcces:10, User Actions - File:10]
Where: SRV001D5\SRV001D5
  PlatformGroups=[Other Platforms:10]
Who: ADEPO1\XPSE (Salling, Per)
  SourceGroups=[GG-Adm-AllEmployees:10, GG-Adm-WirelessUsers:10, GG-Dep-NordicCarefaellesGemensam:10,
GG-Dep-NordicErhvervCM:10, GG-Dep-NordicErhvervEksempler:10, GG-Los-D7-Home:10, Prj d5 Sprogprojekt:10, WampyrSamWWWUsers
prj_d5_Ass_lister:10, prj_d5_Erh-kundelev:10, prj_d5_ErhvervSalg:10, prj_d5_ErhvervUW:10, prj_d5_Kundekomm:10,
prj d5 Salg1:10]
From Where: SRV001D5\SRV001D5
On What: FILE:\srv001d5\e\nordic\prj\asterix\ledningsgruppsmöten/*
  ObjectGroups=[PrjAsterix:90, Sensitive Data:90]
Eventcount=13
```

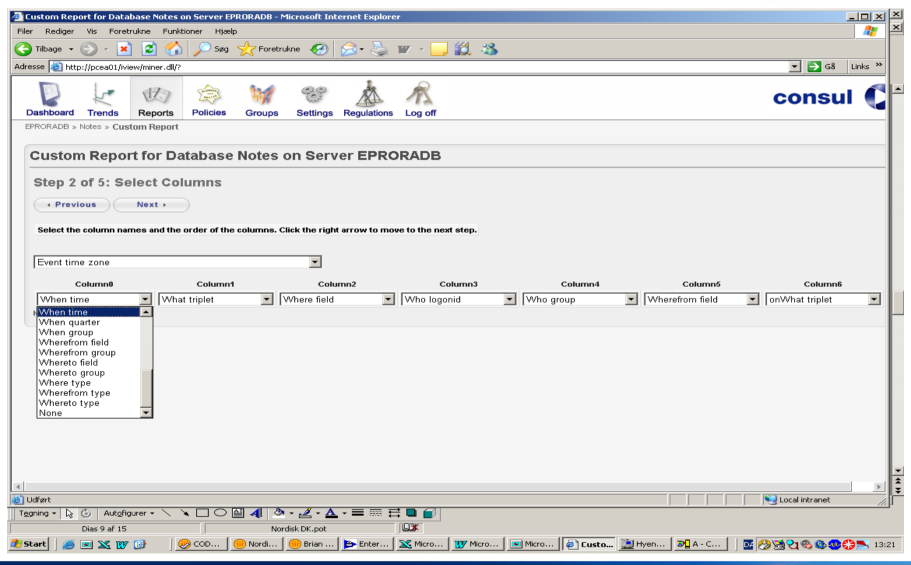
Investigation - on request



- What to look for ?
- Is the data online available?
- Look at the reports pdf-files.
- Make data available, at the server.
- Run at new load to a free database.
- Use Iview to see data in details.

How to create new reports in Iview





Pearl reports



FailedLogins.pearl - Notepad

```
File Edit Format Help
```

Pearl report - in Iview











Policies



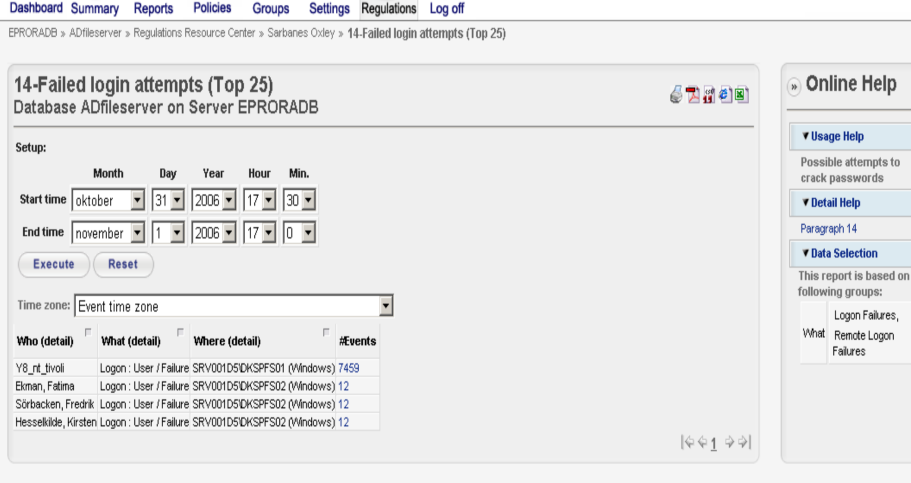






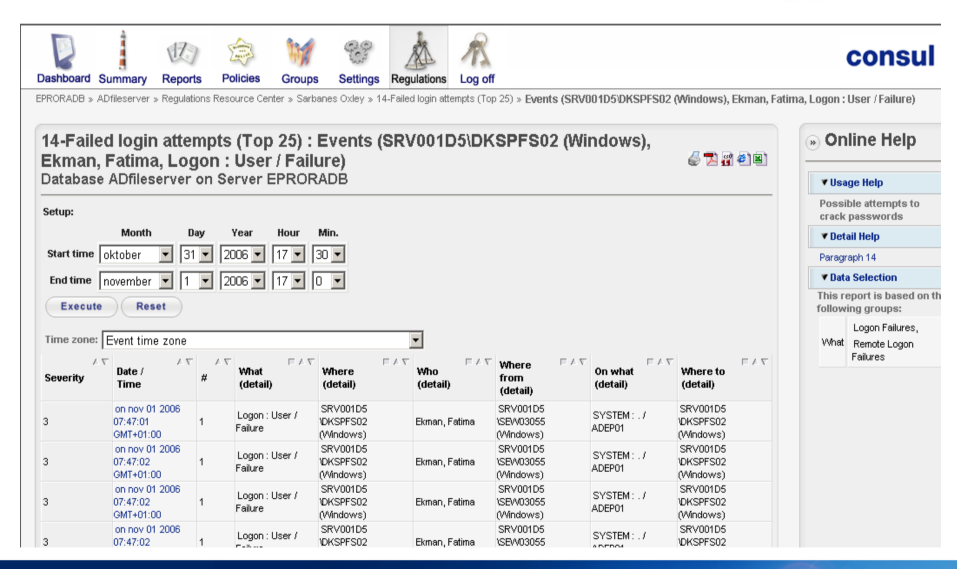






Investigate - in Iview





Future



- Get log-data from Balta
- Install new version of Iview