## DAXIF# - Delegate Automated Xrm Installation Framework

Delegate A/S



- Delegate A/S
- DAXIF#
  - Only one programming language
  - Type strong script (and self-documenting) files
  - Unit tests are executed before assembly (.dll) being built
  - Live demo:
    - One-click-installation
    - One-click-deployment
    - TFS commit  $\rightarrow$  DEV  $\rightarrow$  DEV-BUILD  $\rightarrow$  TEST  $\rightarrow$  PROD
    - Web resource synchronization
    - Data Management (Import/Export with Parallelism)
    - Data migration: 1:1 between source and target Created by/on Modified by/on (only for On-premise)
- Summary

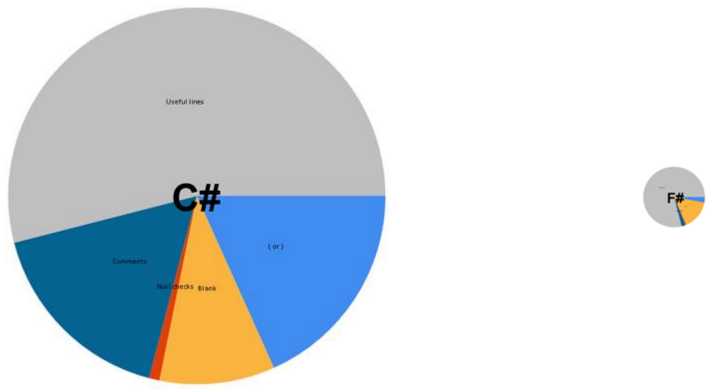


**Shared Success** 

- Consulting firm known for their mission-critical SharePoint solutions since 2006
- CEO Peter Østergaard, former Associate Partner at Netcompany and Microsoft CRM Sales Lead
- CRM department was established the 1 February 2013, the day I stared at Delegate A/S
- At the head is Kaspar Bøgh Christensen, former Dynamics CRM Director at Avanade
- And this summer Michael Weis arrived, a former Microsoft Solution Sales Lead, Dynamics CRM
- The company's motto: "We must be the best, not the biggest."



 A set of tools that in combination with other MS tools make it easier to work with CRM/xRM on a daily basis? (Also for developers who are not familiar with the platform)



- DAXIF# started out as DAXIF (C#, .BAT files, almost no time for unit testing, ..., you know the drill). Now all modules are less than 100 lines of code making it easy to read it again and again and again ...
- Why F#? Less code base, error-free projects, only one language, large data (big data), parallelism, concurrency (concurrency), asynchronous processor ...

```
Delegate.DAXIFsha × M Inbox - ramon.sota × M Inbox - gentauro  × Programming_Fsh × S Google Oversæt ×
← → C ☐ file:///C:/_tfs/_delegate/DAXIF/_branches/1311-EARTHSHAKER/_docs/output/Delegate.DAXIFsharp.Sai
🔛 Apps 🗀 DELEGATE 🧀 MAILTALK 🗀 CODE 🧀 TFS 🗀 LICENSES 🗀 CRM 🗀 SP 🗀 APPS 🗀 TRAINING 🗀 INTEGRATIONS 🕻
DAXIF# v.1.0.0.2 - Delegate Automated Xrm Installation Framework (2013-12-01T10:04:17.5752282+01:00)
Delegate.DAXIFsharp.Sample1.fsx
In order to execute this F# script F# 3.0 tools (VWD_FSharp.exe) must be installed. The tools can be downloaded from:
 . F# Tools for Visual Studio Express 2012 for Web
After installation run the following from a cmd.exe (run as Administrator):
    reg add "HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\Environment" ^
        /v Path /t REG_SZ /d "%PATH%;C:\Program Files (x86)\Microsoft SDKs\F#\3.0\Framework\v4.0"
and then log off/login and the Register Database will be updated (no need for restart)
Libraries
Load DAXIF#
Load Microsoft xRM SDK for the AuthenticationProviderType
     1: #r @".\microsoft.xrm.sdk.dll"
Open libraries for use
        open System
    2: open System.IO
    4: open DG.DAXIFsharp
    5: open DG.DAXIFsharp.Modules
Helper functions
     2: let getArg argv key =
     3: let arg = Array.tryFind(fun (a:string) -> a.StartsWith(key)) argv
         match arg with
           | Some x -> x.Replace(key, String.Empty)
           | None -> failwith ("Missing argument: " + key)
     8: /// Folder function that ensures that a folder is created if it doesn't exist
     9: let ensureFolder path =
         match Directory.Exists(path) with
            | false -> Directory.CreateDirectory(path) |> ignore
```

```
Delegate.DAXIFsha × M Inbox - ramon.sotc × M Inbox (1) - gentau × P Programming_Fsh × 3 Google Oversæt ×
👉 \Rightarrow C 🗋 file:///C:/_tfs/_delegate/DAXIF/_branches/1311-EARTHSHAKER/_docs/output/Delegate.DAXIFsharp.Si
## Apps DELEGATE MAILTALK DODE TES TO LICENSES CRM DESP APPS TRAINING THE INTEGRATIONS
Configuration settings
Log level
     1: let log = LogLevel.Verbose
Serialize Type
     1: let xml = SerializeType.XML
DEV auth information
     1: let usrDev = @"USERNAME"
    2: let pwdDev = @"PASSWORD"
     3: let domainDev = @"DOMAIN"
TEST auth information
       let usrTest = @"USERNAME"
    2: let pwdTest = @"PASSWORD"
     3: let domainTest = @"DOMAIN"
Shared environment information
     1: let rootFolder = __SOURCE_DIRECTORY
     2: let authType = AuthenticationProviderType.ActiveDirectory
     4: let port = @":80/"
     6: let solution = "XrmVSSolution"
     7: let unmanaged = rootFolder + @"\unmanaged\"
     8: let managed = rootFolder + @"\managed\'
     9: let translations = rootFolder + @"\translations\"
     10: let data = rootFolder + @"\data\"
     11: let webresources = rootFolder + @"\wr\"
DEV environment information
     1: let hostDev = @"dg-crmdev-1.delegate.local"
    2: let urlDev = protocol + hostDev + port
    3: let orgDev = "XrmFramework"
       let wsdlDev = Uri(urlDev + orgDev + wsdl)
```

```
Delegate.DAXIFsha × M Inbox - ramon.sota × M Inbox (1) - gentau × Programming_Fsh × 🔊 Google Oversæt ×
C | file:///C:/ tfs/ delegate/DAXIF/ branches/1311-EARTHSHAKER/ docs/output/Delegate.DAXIFsharp.Sa
## Apps 🗀 DELEGATE 🧀 MAILTALK 🗀 CODE 🗀 TFS 🤚 LICENSES 🗀 CRM 🗀 SP 🧀 APPS 🗀 TRAINING 🗀 INTEGRATIONS |
DAXIF# operations
Sync webresources
        ensureFolder webresources
        WebResourcesModule.syncSolutionWebResources
            wsdlDev solution webresources authType usrDev pwdDev domainDev log
Export data from account, contacts and cases
        ensureFolder data
        DataModule.dataExport
            wsdlDev data [| @"account"; @"contact" ; @"incident" ; @"lead" ; @"opportunity" ; |]
                authType usrDev pwdDev domainDev log xml
Import data from account, contacts and cases
        DataModule.dataImport
            wsdlTest data authType usrDev pwdDev domainDev log xml
Export managed solution from DEV
        ensureFolder managed
        SolutionModule.retrieveSolution
            wsdlDev solution managed true authType usrDev pwdDev domainDev log
Import managed solution to TEST
        let zip1 = managed + solution + @".zip"
        SolutionModule.fetchSolution
            wsdlTest solution zip1 true authType usrDev pwdDev domainDev log
Export solution translations from DEV
        ensureFolder translations
        Translations Module.retrieve Translations\\
            wsdlDev solution translations authType usrDev pwdDev domainDev log
Import solution translations back to DEV
        let zip2 = translations + solution + @"_Translations.zip"
```

```
Delegate.DAXIFsharp - Microsoft Visual Studio
    EDIT VIEW PROJECT BUILD DEBUG TEAM SQL TOOLS TEST ANALYZE WINDOW
  Ġ - 🔘 👸 - 🕍 💾 🏰 🖖 - 🧠 - 🕨 Start - Debug - 🥻 🔎
 Delegate.DAXI...p.Sample1.fsx + X
           (** DEV auth information *)
          #load @".\AuthInfo.fsx"
       68 let usrDev = AuthInfo.usr
           let pwdDev = AuthInfo.pwd
           let domainDev = AuthInfo.domain
       72 (** TEST auth information *)
           let usrTest = @"USERNAME"
       74 let pwdTest = @"PASSWORD"
           let domainTest = @"DOMAIN"
       77 (** Shared environment information *)
       78 let rootFolder = SOURCE DIRECTORY
       79 let authType = AuthenticationProviderType.ActiveDirectory
       80 let protocol = @"http://"
           let port = @":80/"
           let wsdl = @"/XRMServices/2011/Organization.svc"
       83  let solution = "XrmV5Solution"
       84    let unmanaged = rootFolder + @"\unmanaged\"
       85 let managed = rootFolder + @"\managed\"
       86 let translations = rootFolder + @"\translations\"
           let data = rootFolder + @"\data\"
           let webresources = rootFolder + @"\wr\"
           (** DEV environment information *)
          let hostDev = @"dg-crmdev-1.delegate.local"
           let urlDev = protocol + hostDev + port
           let orgDev = "XrmFramework"
           let wsdlDev = Uri(urlDev + orgDev + wsdl)
       96 (** TEST environment information *)
       97 let hostTest = @"dg-crmdev-1.delegate.local"
       98 let urlTest = protocol + hostTest + port
       99 let orgTest = "XrmTEST"
      100 let wsdlTest = Uri(urlTest + orgTest + wsdl)
```

```
🗅 DataModuleUnitTests.fsx 🗴 📉 OrganizationRequest Clas 🗴 🕒 Programming_Fsharp_3_5 🗴 M Inbox - ramon.soto.mathi 🗴 🐉 Google Oversæt
← → 🤁 🗋 file:///C:/_tfs/_delegate/DAXIF/_branches/1311-EARTHSHAKER/_docs/output/DataModuleUnitTests.html
🔛 Apps 🧀 DELEGATE 🗀 MAILTALK 🧀 CODE 🎦 TFS 🧀 LICENSES 🗀 CRM 🗀 SP 🗀 APPS 🗀 TRAINING 🗀 INTEGRATIONS 🗀 MOCKUPS
DAXIF# v.1.0.0.2 - Delegate Automated Xrm Installation Framework (2013-11-12T18:46:50.1652286+01:00)
DataModuleUnitTests.fsx
In order to execute this F# script F# 3.0 tools (VWD_FSharp.exe) must be installed. The tools can be downloaded from:
 . F# Tools for Visual Studio Express 2012 for Web
After installation run the following from a cmd.exe (run as Administrator):
     reg add "HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\Environment" /
          /v Path /t REG_SZ /d "%PATH%;C:\Program Files (x86)\Microsoft SDKs\F#\3.0\Framework\v4.0"
and then log off/login and the Register Database will be updated (no need for restart)
Libraries
Load system libraries
         #r @"System.Runtime.Serialization"
         #r @"System.Servicemodel"
Load required assemblies
         #r @"..\..\packages\Microsoft.Xrm.Sdk.5.0.14\lib\net40\microsoft.xrm.sdk.dll"
#r @"..\..\_lib\Microsoft.Crm.Services.Utility.dll"
Load non-compiled source files
         #load @"..\HelperModules\Common\AuthenticationModule.fs"
         #load @"..\HelperModules\Common\ServiceManagerModule.fs"
        #load @"..\HelperModules\Common\ServiceProxyModule.fs"
#load @"..\HelperModules\Common\CrmDataModule.fs"
```

```
Solution Explorer | Team Explorer | Class View
F# Interactive
var domain . String - DECEMBLE
val ap : AuthenticationProviderType = ActiveDirectory
val ac : AuthenticationCredentials
val wsdl : Uri =
  http://dg-crmdev-1.delegate.local/XrmFramework/XRMServices/2013
val m : IServiceManagement<IOrganizationService>
val p : OrganizationServiceProxy
val tc1 : unit -> bool
val tc2 : unit -> bool
val tc3 : unit -> bool
val tc4 : unit -> bool
val tc5 : unit -> bool
val tc6 : unit -> bool
val unitTest : bool list = [true; true; true; true; true; true]
val result : bool = true
F# Interactive | Package Manager Console | Error List | Output | Find Results 1 | Undo
```

 Unit testing carried out before building the final assembly file. F# interactive used for add-hoc real-time tests

Remark: F# interactive can interact with C# assemblies

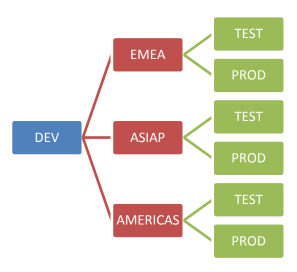
```
C:A.
                                                                                                                                                              C:\WINDOWS\system32\cmd.exe
      tfs\_delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug>fsianycpu Delegate.DAXIFsharp.Sample1.fsx_
2013-10-31T21:37:34.8778624+01:00 - Info: Retrieve Solution: XrmVSSolution
2013-10-31T21:37:40.7700813+01:00 - Info: The Solution was retrieved succesfully
2013-10-31T21:37:40.7730816+01:00 - Info: Fetch Solution: XrmVSSolution
2013-10-31T21:37:46.8473812+01:00 - Info: The Solution was fetched succesfully
      tfs\_delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug>fsianycpu Delegate.DAXIFsharp.Sample1.fsx_
2013-10-31T21:39:04.5538401+01:00 - Info: Retrieve Solution: XrmVSSolution
2013-10-31T21:39:04.5558395+01:00 - Verbose: Organization: http://dg-crmdev-1.delegate.local/XrmFramework/XRMServices/2011/Organization.svc
2013-10-31T21:39:04.5568400+01:00 - Verbose: Solution: XrmVSSolution
2013-10-31T21:39:04.5568400+01:00 - Verbose: Path to folder: C:\_tfs\_delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug\managed\
 2013-10-31T21:39:04.5568400+01:00 - Verbose: Managed solution: True
2013-10-31T21:39:04.5568400+01:00 - Verbose: Authentication Provider: ActiveDirectory
2013-10-31T21:39:04.5578405+01:00 - Verbose: User: crminstall
2013-10-31T21:39:04.5628399+01:00 - Verbose: License is valid
2013-10-31T21:39:04.8861609+01:00 - Verbose: Service Manager instantiated 2013-10-31T21:39:04.8871937+01:00 - Verbose: Service Proxy instantiated 2013-10-31T21:39:04.8881854+01:00 - Verbose: Proxy timeout set to 1 hour
2013-10-31T21:39:04.8891852+01:00 - Verbose: Export solution
2013-10-31T21:39:10.2564126-01:00 - Verbose: Solution was exported succesfully
2013-10-31T21:39:10.2594103+01:00 - Verbose: Solution saved to local disk
2013-10-31T21:39:10.2633944+01:00 - Verbose: Solution was retrieved succesfully
2013-10-31T21:39:10.2653946+01:00 - Info: The Solution was retrieved succesfully
2013-10-31T21:39:10.2653946+01:00 - Verbose: Organization: http://dg-crmdev-1.delegate.local/XrmTEST/XRMServices/2011/Organization.svc
2013-10-31T21:39:10.2663928+01:00 - Verbose: Solution: XrmVSSolution
2013-10-31T21:39:10.2663928+01:00 - Verbose: Path to file: C:\_tfs\_delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug\managed\XrmVSSolution.zip
2013-10-31T21:39:10.2663928+01:00 - Verbose: Managed solution: True
 2013-10-31T21:39:10.2673929+01:00 - Verbose: Authentication Provider: ActiveDirectory
2013-10-31T21:39:10.2673929+01:00 - Verbose: User: crminstall
2013-10-31T21:39:10.2673929+01:00 - Verbose: Password: **********
 2013-10-31T21:39:10.2673929+01:00 - Verbose: Domain: DELEGATE
2013-10-31T21:39:10.2693935+01:00 - Verbose: License is valid
2013-10-31T21:39:10.3433980+01:00 - Verbose: Service Manager instantiated
2013-10-31T21:39:10.3433980+01:00 - Verbose: Service Proxy instantiated
2013-10-31T21:39:10.344229+01:00 - Verbose: SerVice Proxy instantiated 2013-10-31T21:39:10.344229+01:00 - Verbose: .ZIP loaded succesfully 2013-10-31T21:39:10.3453975+01:00 - Verbose: Proxy timeout set to 1 hour 2013-10-31T21:39:10.3463976+01:00 - Verbose: Import solution 2013-10-31T21:39:15.6090210+01:00 - Verbose: Solution was imported succesfully
2013-10-31T21:39:15.6100211+01:00 - Info: The Solution was fetched succesfully
              delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug>fsianycpu Delegate.DAXIFsharp.Sample1.fsx
2013-10-31T21:39:38.4002648+01:00 - Info: Fetch Solution: XrmVSSolution
2013-10-31T21:39:38.4012824+01:00 - Verbose: Organization: http://dg-crmdev-1.delegate.local/XrmTEST/XRMServices/2011/Organization.svc
2013-10-31T21:39:38.4012824+01:00 - Verbose: Solution: XrmVSSolution
2013-10-31T21:39:38.4022661+01:00 - Verbose: Path to file: C:\_tfs\_delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug\managed\XrmVSSolution.zip
2013-10-31T21:39:38.4022661+01:00 - Verbose: Managed solution: True
2013-10-31T21:39:38.4022661+01:00 - Verbose: Authentication Provider: ActiveDirectory
2013-10-31T21:39:38.4022661+01:00 - Verbose: User: crminstall
 2013-10-31T21:39:38.4032640+01:00 - Verbose: Password: **********
 2013-10-31T21:39:38.4032640+01:00 - Verbose: Domain: DELEGATE
 2013-10-31T21:39:38.4072838+01:00 - Verbose: License is valid
 2013-10-31T21:39:38.6853029+01:00 - Verbose: Service Manager instantiated
2013-10-31T21:39:38.6862855+01:00 - Verbose: Service Proxy instantiated
                                                                                                                delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug\managed\XrmVSSolution.zip'.
    \_tfs\_delegate\DAXIF\_branches\DAXIFsharp\_src\Delegate.DAXIFsharp\bin\Debug>
```

- mbs.microsoft.com
  - Virtual Machines (Hyper-V)
    - CRM2011
    - CRM2011-Exchange (AD)
  - CRM Administrator
    - CONTOSO\administrator
    - pass@word1
  - Adam Barr
    - CONTOSO\adam
    - pass@word1
  - Ken Mallit
    - CONTOSO\ken
    - pass@word1

- One-click-installation
  - CRM2011 vs CRM2013 vs CRM Online?
  - We can not reuse a CRM solution to all of them but ...
  - You can create a solution + populate with content from TFS

**Remark**: Will be expanded in a later release with the creation of CRM tenant for On-Premise

- One-click-deployment
  - How many have tried to manually deploy from
     DEV → TEST → PROD? Pain-in-the-ass ※ !!!
  - And have you tried to do it for a global customer? (Growing exponentially)



- TFS commit → DEV → DEV-BUILD → TEST → PROD
  - Solution Packager is not easy to use (some claim that ...)
  - And it gets no easier when it's combined with TFS ...
  - We want to create a user-friendly and easy interface to perform these tasks

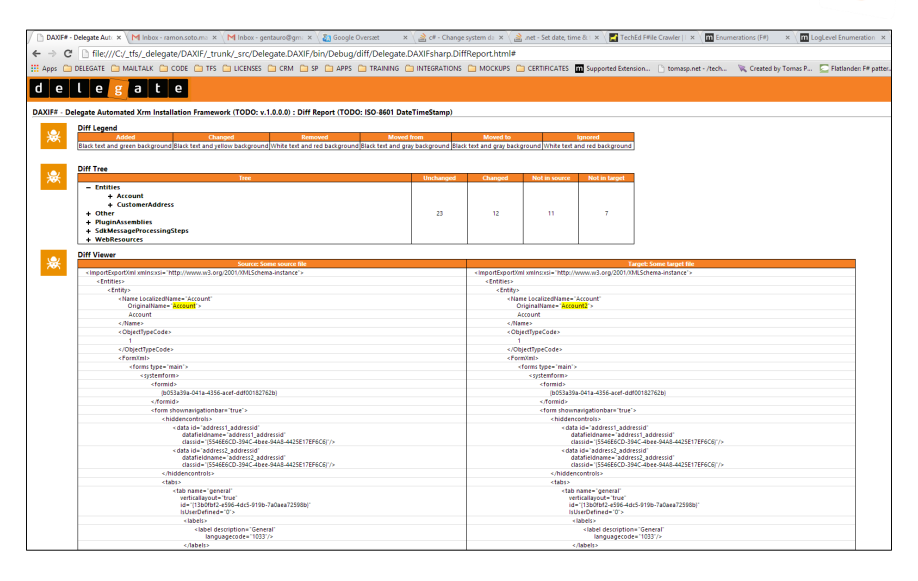
- Web resource synchronization
  - MS CRM Developer Toolkit is not quite optimal to use as all files, regardless of type, are stored in a single folder ("root").
  - It will often be various files located in a folder structure. This structure should also be reflected in the CRM solution (HTML + relative paths, etc.)
  - In the end, it will also remove some errors/warnings when using it in combination with MS Solution Packager

- Data Management (Import/Export with Parallelism)
  - Import and export of data should be done as fast as possible.
  - By using some of the currently available tools, there must be made some kind of mechanism to ensure that data is not being loaded multiple times? (one of the clients we have taken have an issue with SCRIBE + MSMQ)
  - If you know little to MS CRM data model, you can easily establish a hierarchical import sequence that makes it possible to load data in parallel by exploiting all the computer processing power

- Data migration: 1:1 between source and target Created by/on Modified by/on (only for On-premise)
  - There are many times a customer will start fresh with a whole new CRM database (we hear it often when customers are upgrading from CRM2011 → CRM2013), but they still want to maintain their PROD data in the state in which they have it today (Example: Workflows that listens on a particular created/modified dates and sends a notice to the user)
  - Therefore, it is not "just right" to export the data and load data when these dates will be set to today's date
  - Sometimes you just have to think out-of-the-box (But you MUST ALWAYS comply with the SDK guidelines)

Remark: When importing data, you can overwrite Created by/on

- DAXIF# is constantly being developed:
  - NUGET package
  - Github website with documentation and API Description
  - KeePass for storing environmental information
  - Better integration with Visual Studio (UI)
  - And many other things you can just think of <sup>©</sup>
  - But just around the corner ...



Questions?