DESCRIPTIONS FOR THE POWER GRID IN THE DIGITAL AGE

Adventures In Building An OpenDashboard Plug-in

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Presentation Outline Background • When all else fails, RTFM! Building the plug-in in 6 steps Database hacks • Using the module Conclusions



Background

- TVA maintains a database called System Interruption Database or SIDA for short.
- This database contains the authoritative outage information for each interruption on the TVA system.
- Amongst other things the following information is stored:
 - Date / Time of event
 - Cause code for event (eg. Wind, Lightning, Hail, Tree, etc.)

1	Event Date 🖵	Event Time 💌	Event Num 💌 LNS	5 - KV -	Duratio 💌	Duratio 💌	Cause 💌 Subcaus 💌	Event Ty 👻	Exclude	Internal 🔹	ternal	Year	-
2	1/2/2006	51900	77316	500	10	43	LIGHTNING	TLP	Ν	INT			
3	3/13/2006	200200	77392	500	0	0	LIGHTNING	TLP	Ν	INT		2	2006
4	4/20/2006	80200	31348	500	0	0	LIGHTNING	TLP	Ν	INT			
5	4/21/2006	180400	77486	500	0	0	LIGHTNING	TLP	Ν	INT		2	2006
6	4/21/2006	180500	77485	500	0	0	LIGHTNING	TLP	Ν	INT		2	2006
7	4/21/2006	55800	31361	500	0	0	LIGHTNING	TLP	Ν	INT			
8	5/2/2006	220800	77501	500	14	49	LIGHTNING	TLP	Ν	INT			
9	5/2/2006	220800	77501	500	14	49	LIGHTNING	ICP	Ν	EXT			
10	5/3/2006	165000	31407	500	5	57	LIGHTNING STATIC WI	TLP	Ν	INT			
11	5/21/2006	211200	68126	500	0	2		тір	N	INT			

When all else fails... Read the manual!

https://github.com/GridProtectionAlliance/openEAS

https://github.com/GridProtectionAlliance/openEAS/wiki





1. Create Table To Store The Results.

OpenEAS Install Manual

4	Example:
5	□ IF NOT EXISTS (SELECT * FROM INFORMATION_SCHEMA TABLES WHERE TABLE_NAME = 'MAServiceResult'
6	BEGIN
7	CREATE TABLE MAServiceResult
8	
9	ID INT IDENTITY(1, 1) NOT NULL PRIMARY KEY,
10	EventID INT NOT NULL REFERENCES Event(ID),
11	MyResult FLOAT NOT NULL
12	
13	
14	CREATE NONCLUSTERED INDEX IX MAServiceResult EventID
15	ON MAServiceResult(EventID ASC)
16	END
17	GO
18	

SIDA SQL

REATE TABLE [dbo].[sidaResult](
<pre>[ID] [int] IDENTITY(1,1) NOT NULL,</pre>
[sidaeventnumber] [int] NOT NULL,
[equipmentname] [nvarchar](255) NULL,
[lns] [nvarchar](255) NULL,
[kv] [int] NULL,
[durationhr] [int] NULL,
[durationmin] [int] NULL,
[omoffice] [nvarchar](10) NULL,
[causedescription] [nvarchar](50) NULL,
[subcausedescription] [nvarchar](50) NULL,
[eventtype] [nvarchar](10) NULL,
[excludedrecord] [nvarchar](2) NULL,
[internalexternal] [nvarchar](4) NULL,
[eventtime] [datetime2](7) NULL,
CONSTRAINT [PK_sidaResu_3214EC27DBC7C001] PRIMARY KEY CLUSTERED

[ID] ASC

WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]



2. Create Function For Dashboard Integration.

The SIDA SQL is more complicated because we only have time correlation. Normally, EAS modules would have the eventID from the original event to correlate. Instead, we use a 2 minute window around the time from the original event to search for SIDA events.

Open EAS Manual

```
-CREATE FUNCTION HasMAServiceResult
                                                                         (
     @eventID INT
 RETURNS INT
 AS BEGIN
    DECLARE @hasResult INT
    SELECT @hasResult = COUNT(*)
     FROM MAServiceResult
     WHERE
         EventID = @eventID AND
         MyResult <> -1E308 -- error code
     RETURN @hasResult
 END
 GO
 INSERT INTO EASExtension VALUES('MAService', 'HasMAServiceResult')
                                                                         END
 GO
                                                                        GO
```

SIDA SQL

```
CREATE FUNCTION [dbo].[HassidaResult]
     @eventID INT
RETURNS INT
AS BEGIN
   DECLARE @HassidaResult INT
   DECLARE @starttime datetime2(7)
   DECLARE @endtime datetime2(7)
   select @starttime = dateadd(mi,-2,starttime),
           @endtime = dateadd(mi,2,starttime)
   from event
   where id=@eventID
   SELECT @HassidaResult = COUNT(*)
   FROM sidaResult
   WHERE
        eventtime between @starttime and @endtime
   RETURN @HassidaResult
```



3. Develop Your Custom Analytic...

SIDAImportTool	
File to Import: <u>C:\Temp\SID15790.slk</u>	
Server Data Source=chapwpqsql	Import To OpenXDA

The SIDAImportTool is run manually. The SIDA results are locked down at the end of each month for reporting purposes. This tool can import the spreadsheet that is generated by the SIDA website at the end of each month.

Data is stored in the SIDAResult table created on step 1.



4. Insert Your Service Into The EASExtension Table.

From EAS Manual

SIDA Install

INSERT INTO EASExtension VALUES('MAService', 'HasMAServiceResult')
G0

INSERT INTO EASExtension values ('SIDA', 'HasSIDAResult')
GO



5. Copy EASServiceTemplate.aspx Web Page.

Modify these 2 lines with the name of your table and service. <%@ Fage Language="C#" AutoEventWireup="true" CodeFile="SIDA.aspx.cs" Inherits="EASDetails" %>
<%@ Import Namespace="System.Activities.Statements" %>
<%@ Import Namespace="FaultData.DataAnalysis" %>
<%@ Import Namespace="FaultData.DataAnalysis" %>
<% ServiceName = "SIDA";
TableName = "SIDAResult"; %>
<!DOCTYPE html>
</head id="Head1" runat="server">
</head>
</head>

```
<body style="height: 100%;"><br/>
<br/>
<%=ServiceName%>
```

<% foreach (Tuple<string, string> entry in thedata) { %>

```
<%= entry.Item1 %>:<%= entry.Item2 %>
```

<% } %>

</body>



6. Create Icon For Your Results.

 An image file is needed in the ..\pqdashboard\images folder. The name of the icon file needs to match your service name.

 Since our service is called SIDA, we placed a SIDA.png file in the images folder.

I used paint to doctor one of the existing images.





Database Hacks...

 Since we are only performing temporal correlation on the related table, some additional queries were needed.

• They are provided in this section for inspiration.

 They also allow additional integration which will be seen in the next section.



Getting a list of OpenXDA Events within two minutes of an SIDA Event.

```
create PROCEDURE [dbo].[GetSIDAEvents]
 (
     @sidaeventID INT
 )
AS BEGIN
    DECLARE @starttime datetime2(7)
    DECLARE @endtime datetime2(7)
    select @starttime = dateadd(mi,-2,eventtime),
           @endtime = dateadd(mi,2,eventtime)
    from sidaResult
    where sidaeventnumber=@sidaeventID
    SELECT *
    FROM web report events valid
    WHERE
        faulttime between @starttime and @endtime
END
GO
```



Getting a list of SIDA Events within two minutes of an OpenXDA event.

```
CREATE PROCEDURE [dbo].[GetSIDAResult]
     @eventID INT
AS BEGIN
    DECLARE @starttime datetime2(7)
    DECLARE @endtime datetime2(7)
    select @starttime = dateadd(mi,-2,starttime),
           @endtime = dateadd(mi,2,starttime)
    from event
    where id=@eventID
    SELECT *
    FROM sidaResult
    WHERE
        eventtime between @starttime and @endtime
END
```

GO



Results!



Site Details

Events for mereason for 03/19/2018										
Start Time ¢		Type 🌣	Line Name 🗢	Line KV \$	Confidence \$					
2018-03-19T18:07:13.4907986	SIDA		161-	161	1	SEE				
2018-03-19T18:07:13.4907986	SIDA		161-	161	1	SEE	8			
2018-03-19T18:07:13.4907986		SIDA			1	SEF				
2018-03-19T18:07:13.4907986	ID:9			161	1	SEE	2			
2018-03-19T18:07:13.4907986	sidaeventnumber: 45	6731		161	1	SEE	8			
	equipmentname: Gil									
	Ins:									
	kv: 16	ท								
	durationhr: 0									
	durationmin: 0									
	omoffice: M									
	causedescription: LIGHTNING									
	subcausedescription:									
	eventtype: TL	P								
	excludedrecord: N	excludedrecord: N								
	internalexternal: IN	т								
	eventtime: 3/1	19/2018 6:07:	13 PM							



Custom Fault Location Details Page

Fault Location Reports



1000

200

-8.4175

 TVA incorporated a custom fault location page in the dashboard.

 This page incorporates links to lightning data and the SIDA correlation that was produced through this effort.

• There are a number of events that have positive correlation!

Corresponding SIDA Reports	SIDA Event Number 456731	Event Time 2018-03-19 18:07:13.0000000	Equipment Name	kV 161	Duration (HH:MM) 0:0	OM Office	Cause LIGHTNING	Subcause	Type TLP	Excluded N	Internal/External INT



DOULER GROD-RX INC PRESCRIPTIONS FOR THE POWER GRID IN THE DIGITAL AGE