ec2-34-228-68-183.compute-1.amazonaws.com Documentation

BD\_NO\_LINEAL

|  |  |
| --- | --- |
| Server | ec2-34-228-68-183.compute-1.amazonaws.com |
| Author | Usuario |
| Created | jueves, 08 de febrero de 2018 18:01:08 |
| File Path | C:\Users\Usuario\Documents\My Database Documentation\ec2-34-228-68-183.compute-1.amazonaws.com\_documentation-2018-02-08T18-01-08.docx |

# Table of Contents

[Table of Contents 2](#_Toc256000000)

[ec2-34-228-68-183.compute-1.amazonaws.com 5](#_Toc256000001)



[User databases 7](#_Toc256000002)



[BD\_­NO\_­LINEAL Database 8](#_Toc256000003)



[Tables 10](#_Toc256000004)



[[dbo].[APP] 12](#_Toc256000005)



[[dbo].[Autenticados\_­DW\_­APP\_­Diario] 13](#_Toc256000006)



[[dbo].[Autenticados\_­DW\_­APP\_­Mensual] 15](#_Toc256000007)



[[dbo].[Autenticados\_­DW\_­Diario] 17](#_Toc256000008)



[[dbo].[Autenticados\_­DW\_­Mensual] 19](#_Toc256000009)



[[dbo].[Autenticados\_­VOD] 21](#_Toc256000010)



[[dbo].[Base\_­SPaccount\_­Run\_coyote] 22](#_Toc256000011)



[[dbo].[BASEGENIUS] 23](#_Toc256000012)



[[dbo].[CHANNELS\_­NAME] 24](#_Toc256000013)



[[dbo].[Consumo\_mins] 25](#_Toc256000014)



[[dbo].[Consumo\_mins\_top1000] 27](#_Toc256000015)



[[dbo].[Consumo\_­Minutos\_­JULIO] 29](#_Toc256000016)



[[dbo].[Consumo\_starts] 31](#_Toc256000017)



[[dbo].[Consumo\_starts\_hora] 33](#_Toc256000018)



[[dbo].[Consumo\_starts\_­JULIO] 35](#_Toc256000019)



[[dbo].[Consumo\_starts\_top1000] 37](#_Toc256000020)



[[dbo].[Consumo\_starts­Ymins\_­Diario] 39](#_Toc256000021)



[[dbo].[Consumo\_starts­Ymins\_­Diario\_historic] 41](#_Toc256000022)



[[dbo].[Consumo\_starts­Ymins\_­Diario\_historic\_top1000] 43](#_Toc256000023)



[[dbo].[Consumo\_starts­Ymins\_­Diario\_top1000] 45](#_Toc256000024)



[[dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno] 47](#_Toc256000025)



[[dbo].[Consumo\_­Starts­YMins\_­Mensual] 49](#_Toc256000026)



[[dbo].[Consumo\_starts­Ymins\_­Mensual\_top1000] 51](#_Toc256000027)



[[dbo].[Consumo\_­TEST\_­DEVICE] 53](#_Toc256000028)



[[dbo].[CONTENT\_­TYPE] 55](#_Toc256000029)



[[dbo].[COUNTRY\_­PR] 56](#_Toc256000030)



[[dbo].[Device\_­Performance\_­Diario] 57](#_Toc256000031)



[[dbo].[DEVICE\_­TYPE] 59](#_Toc256000032)



[[dbo].[FUNNEL\_­POR\_­CHANNEL] 60](#_Toc256000033)



[[dbo].[GOALS] 62](#_Toc256000034)



[[dbo].[Localytics\_­Base\_­Nombres] 63](#_Toc256000035)



[[dbo].[Localytics\_­Base\_­Shows\_­Sport] 64](#_Toc256000036)



[[dbo].[Localytics\_­Prueba\_de\_concepto\_shows] 66](#_Toc256000037)



[[dbo].[Localytics\_­Prueba\_de\_concepto2\_shows] 68](#_Toc256000038)



[[dbo].[Metadata] 70](#_Toc256000039)



[[dbo].[Metadata\_­Current­Date] 72](#_Toc256000040)



[[dbo].[Metadata\_­Current­Date\_­ID] 74](#_Toc256000041)



[[dbo].[Metadata\_­Manual] 75](#_Toc256000042)



[[dbo].[Metadata\_­Manual\_backup] 77](#_Toc256000043)



[[dbo].[Metadata\_temp\_dedupid] 79](#_Toc256000044)



[[dbo].[Metadata­Publish­Date] 81](#_Toc256000045)



[[dbo].[MINUTOS\_­FIN\_­DE\_­SEMANA] 83](#_Toc256000046)



[[dbo].[MSO] 84](#_Toc256000047)



[[dbo].[RFQ\_­GENERAL\_dw] 85](#_Toc256000048)



[[dbo].[RFQ\_­TABLE] 87](#_Toc256000049)



[[dbo].[Usuarios\_­Activos] 89](#_Toc256000050)



[[dbo].[z\_mins\_referenceid\_2] 90](#_Toc256000051)



[[dbo].[z\_start\_events\_2] 92](#_Toc256000052)



[[dbo].[z\_start\_events\_2\_top1000] 94](#_Toc256000053)



[[dbo].[z\_start\_metadata] 96](#_Toc256000054)



[[dbo].[z\_usuarios\_foxplay] 98](#_Toc256000055)



[[dbo].[z\_usuarios\_foxplay\_diario] 100](#_Toc256000056)



[[dbo].[z\_usuarios\_mcpl] 102](#_Toc256000057)



[[dbo].[z\_usuarios\_mcpl\_diario] 103](#_Toc256000058)



[Stored Procedures 104](#_Toc256000059)



[[dbo].[Autenticados\_­APP\_­Diario\_­Mensual] 105](#_Toc256000060)



[[dbo].[Autenticados\_­Diario\_y\_­Mensual] 111](#_Toc256000061)



[[dbo].[Consumo\_­Starts­YMins\_­Diarios\_­Historicos] 119](#_Toc256000062)



[[dbo].[Consumo\_­Starts­YMinutos\_­Diario] 121](#_Toc256000063)



[[dbo].[Consumo\_­Starts­YMinutos\_­Mensual] 127](#_Toc256000064)



[[dbo].[Generacion­Metadata] 137](#_Toc256000065)



[[dbo].[Localytics] 153](#_Toc256000066)



[[dbo].[Minutos\_­Diario] 173](#_Toc256000067)



[[dbo].[RFQ\_­MENSUAL] 179](#_Toc256000068)



[[dbo].[SQL\_to­Redshfit] 185](#_Toc256000069)



[[dbo].[Starts\_­Diario] 204](#_Toc256000070)



[[dbo].[Starts\_x\_hora\_­Diario] 209](#_Toc256000071)



[[dbo].[Update\_­Consumo\_starts­Ymins\_dias\_post\_estreno] 211](#_Toc256000072)



[[dbo].[Update\_­Metadata­Publish­Date] 213](#_Toc256000073)



[[dbo].[Usuarios\_­Activos\_­Primer­Dia­Mes] 214](#_Toc256000074)



[Scalar-valued Functions 217](#_Toc256000075)



[[dbo].[Clean­Name­Case] 218](#_Toc256000076)



[[dbo].[Remove­Non­Alpha­Characters] 220](#_Toc256000077)



[[dbo].[sf\_­Remove­Extra­Chars] 221](#_Toc256000078)



[[dbo].[udf\_­Get­Numeric] 224](#_Toc256000079)



[Users 225](#_Toc256000080)



[EC2AMAZ-OS4APAS\foxlatam 226](#_Toc256000081)



[eperez 227](#_Toc256000082)



[exalitica 228](#_Toc256000083)



[globallogic 229](#_Toc256000084)



[gmontenero 230](#_Toc256000085)



[jnunez 231](#_Toc256000086)



[ngonzalez 232](#_Toc256000087)



[sa 233](#_Toc256000088)



[URM-PRD01-FLAC\gmontenero 234](#_Toc256000089)



[URM-PRD01-FLAC\gmontero 235](#_Toc256000090)



[URM-PRD01-FLAC\pgonzalez 236](#_Toc256000091)



[Database Roles 237](#_Toc256000092)



[db\_accessadmin 237](#_Toc256000093)



[db\_backupoperator 237](#_Toc256000094)



[db\_datareader 238](#_Toc256000095)



[db\_datawriter 239](#_Toc256000096)



[db\_ddladmin 240](#_Toc256000097)



[db\_denydatareader 240](#_Toc256000098)



[db\_denydatawriter 241](#_Toc256000099)



[db\_owner 241](#_Toc256000100)



[db\_securityadmin 242](#_Toc256000101)



[public 243](#_Toc256000102)



|  |
| --- |
| ec2-34-228-68-183.compute-1.amazonaws.com |

Databases (1)

* [BD\_­NO\_­LINEAL](#NzAByCeDkBABJQD0CLhx+JmOqmM=)



Server Properties

|  |  |
| --- | --- |
| Property | Value |
| Product | Microsoft SQL Server |
| Version | 13.0.4001.0 |
| Language | English (United States) |
| Platform | NT x64 |
| Edition | Standard Edition (64-bit) |
| Processors | 4 |
| OS Version | 6.3 (14393) |
| Physical Memory | 16384 |
| Is Clustered | False |
| Root Directory | c:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |

Server Settings

|  |  |
| --- | --- |
| Property | Value |
| Default data file path | D:\DATA\ |
| Default backup file path | F:\Backup |
| Default log file path | D:\DATA\ |
| Recovery Interval (minutes) | 0 |
| Default index fill factor | 0 |
| Default backup media retention | 0 |
| Compress Backup | True |

Advanced Server Settings

|  |  |
| --- | --- |
| Property | Value |
| Full text upgrade option | 2 |
| Locks | 0 |
| Nested triggers enabled | True |
| Allow triggers to fire others | True |
| Default language | English |
| Network packet size | 4096 |
| Default fulltext language LCID | 1033 |
| Two-digit year cutoff | 2049 |
| Remote login timeout | 10 |
| Cursor threshold | -1 |
| Max text replication size | 65536 |
| Parallelism cost threshold | 5 |
| Max degree of parallelism | 0 |
| Min server memory | 16 |
| Max server memory | 2147483647 |
| Scan for startup procs | False |
| Transform noise words | False |
| CLR enabled | False |
| Blocked process threshold | 0 |
| Filestream access level | False |
| Optimize for ad hoc workloads | False |

|  |
| --- |
| User databases |

Databases (1)

* [BD\_­NO\_­LINEAL](#NzAByCeDkBABJQD0CLhx+JmOqmM=)



|  |
| --- |
| BD\_­NO\_­LINEAL Database |

Database Properties

|  |  |
| --- | --- |
| Property | Value |
| SQL Server Version | SQL Server 2016 |
| Compatibility Level | SQL Server 2008 |
| Last backup time | 10/07/2017 |
| Last log backup time | - |
| Creation date | Oct 6 2017 |
| Users | 15 |
| Database size | 134275.75 MB |
| Unallocated space | 13607.58 MB |

Database Options

|  |  |
| --- | --- |
| Property | Value |
| Compatibility Level | 100 |
| Database collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Restrict access | MULTI\_­USER |
| Is read-only | False |
| Auto close | False |
| Auto shrink | True |
| Database status | ONLINE |
| In standby | False |
| Cleanly shutdown | False |
| Supplemental logging enabled | False |
| Snapshot isolation state | OFF |
| Read committed snapshot on | False |
| Recovery model | SIMPLE |
| Page verify option | CHECKSUM |
| Auto create statistics | True |
| Auto update statistics | True |
| Auto update statistics asynchronously | False |
| ANSI NULL default | False |
| ANSI NULL enabled | False |
| ANSI padding enabled | False |
| ANSI warnings enabled | False |
| Arithmetic abort enabled | False |
| Concatenating NULL yields NULL | False |
| Numeric roundabort enabled | False |
| Quoted Identifier On | False |
| Recursive triggers enabled | False |
| Close cursors on commit | False |
| Local cursors by default | False |
| Fulltext enabled | True |
| Trustworthy | False |
| Database chaining | False |
| Forced parameterization | False |
| Master key encrypted by server | False |
| Published | False |
| Subscribed | False |
| Merge published | False |
| Is distribution database | False |
| Sync with backup | False |
| Service broker GUID | a713609d-2bb9-4f32-9615-051e49771895 |
| Service broker enabled | False |
| Log reuse wait | NOTHING |
| Date correlation | False |
| CDC enabled | False |
| Encrypted | False |
| Honor broker priority | False |
| Default language | English |
| Default fulltext language LCID | 1033 |
| Nested triggers enabled | True |
| Transform noise words | False |
| Two-digit year cutoff | 2049 |
| Containment | NONE |
| Target recovery time | 0 |

|  |
| --- |
| Tables |

Objects

|  |
| --- |
| Name |
| [dbo.APP](#X3Q7z9XLxUgEc4FpnrhtKL689IM=) |
| [dbo.Autenticados\_­DW\_­APP\_­Diario](#ZmUzKMTdEhKEKLJZvStm4d+ZwdM=) |
| [dbo.Autenticados\_­DW\_­APP\_­Mensual](#cWkIqQ2PLpyNoItNm8hiCvlwmKA=) |
| [dbo.Autenticados\_­DW\_­Diario](#QgDk4ve6rlGrjt6pDULBAY8wRlY=) |
| [dbo.Autenticados\_­DW\_­Mensual](#A3tSZUOOSG/E1hTxp3Mr9L98GFo=) |
| [dbo.Autenticados\_­VOD](#R0hV9HvX671rLTNoGdPy46n0sdQ=) |
| [dbo.Base\_­SPaccount\_­Run\_coyote](#Q1AVMGjWXeoMh6cs92jHGIxO5xw=) |
| [dbo.BASEGENIUS](#6mwz773NqTUDbvjM18EHtlO6s4k=) |
| [dbo.CHANNELS\_­NAME](#o0snNlEDTaYd84wzcL6nHYl6g1w=) |
| [dbo.Consumo\_mins](#oq0/tu2ljdh0u+65s6ec9YA4M64=) |
| [dbo.Consumo\_mins\_top1000](#VnatJlPamUBTl+B5onZPhTdxqeQ=) |
| [dbo.Consumo\_­Minutos\_­JULIO](#HZprFpgylTyzj7zqkUCyPp5HpfI=) |
| [dbo.Consumo\_starts](#tXiffs5xjLN9vCOd1rlX+fF8TYc=) |
| [dbo.Consumo\_starts\_hora](#zJcjFCOuhjeLXajsNTL1XToF9Hk=) |
| [dbo.Consumo\_starts\_­JULIO](#inQTMGYdP//Onm9On/R4yjK6xdk=) |
| [dbo.Consumo\_starts\_top1000](#uZ1d0V/Mq8A8VpayZDl/KKHcK4g=) |
| [dbo.Consumo\_starts­Ymins\_­Diario](#yjrqtRZ0NvbE8EV0avS8sqBg0vQ=) |
| [dbo.Consumo\_starts­Ymins\_­Diario\_historic](#Lxdu0gk/WhojioFlLPxv2ZQG8iI=) |
| [dbo.Consumo\_starts­Ymins\_­Diario\_historic\_top1000](#2cVTpEpP8+6KgppWws/pzNRwuWM=) |
| [dbo.Consumo\_starts­Ymins\_­Diario\_top1000](#e5IYAn/M0O9H+uZYhZDeQrVvxo0=) |
| [dbo.Consumo\_starts­Ymins\_dias\_post\_estreno](#3E9/nz+ttjI8SCfyqoTNhfVl8oM=) |
| [dbo.Consumo\_­Starts­YMins\_­Mensual](#0zFF7VGD5+KdfTOsUI8GUoKIzNA=) |
| [dbo.Consumo\_starts­Ymins\_­Mensual\_top1000](#UE3wwMpFA1+AsF5IXptFLuKk5P8=) |
| [dbo.Consumo\_­TEST\_­DEVICE](#YrpOh7XLbanXdPRdYHdfEvBpSzM=) |
| [dbo.CONTENT\_­TYPE](#3nWoqdtJw9wDt9gCTEL5WtQ6G+I=) |
| [dbo.COUNTRY\_­PR](#jg/mVyG/AB4/KZQWKcwib3zr1vs=) |
| [dbo.Device\_­Performance\_­Diario](#EDzuZEKccF1ElbLsPh0PO+Nh4/w=) |
| [dbo.DEVICE\_­TYPE](#jka2drTeRe/71DY2TlNfcJ4UqYM=) |
| [dbo.FUNNEL\_­POR\_­CHANNEL](#HqlqeqzFJoNj2NFiHiEAVW5Y9rs=) |
| [dbo.GOALS](#N4sxeR1zcDe6LfuOPK2fCnBBLck=) |
| [dbo.Localytics\_­Base\_­Nombres](#JRJECf7gwwCzup2PexuFVIaxA2Q=) |
| [dbo.Localytics\_­Base\_­Shows\_­Sport](#rPv7SV8s8br1LwW22AEDJeDD9po=) |
| [dbo.Localytics\_­Prueba\_de\_concepto\_shows](#ZJmjiJe0eJBdM8Wdrce1bIEyn2I=) |
| [dbo.Localytics\_­Prueba\_de\_concepto2\_shows](#5FhgnPIvw5Ajn+gHYKqtJ2zxYt8=) |
| [dbo.Metadata](#kzPKfBQzdsy87gChbcrKm/2uIp8=) |
| [dbo.Metadata\_­Current­Date](#JrIMVP+ybV4+Ck/r2kZLoAgCtEw=) |
| [dbo.Metadata\_­Current­Date\_­ID](#V/ZwBEKz3CoaDFQUCWy3avQlAag=) |
| [dbo.Metadata\_­Manual](#Zl/IZI8K+kxIwVOdHkLWZwZXOs0=) |
| [dbo.Metadata\_­Manual\_backup](#hRuGwRXc3GfdS/etkecUYXhSpKE=) |
| [dbo.Metadata\_temp\_dedupid](#8qcP+Gg+ay1mYc/To+PAuAvb4dY=) |
| [dbo.Metadata­Publish­Date](#eSDdLKmiVXx5FEgJkRXX5/ISVe0=) |
| [dbo.MINUTOS\_­FIN\_­DE\_­SEMANA](#85i7ZCK3aV2jMAnNgk/HWXfLwdo=) |
| [dbo.MSO](#1QJOJUawjFUHZ2HFiirsVWGKy9M=) |
| [dbo.RFQ\_­GENERAL\_dw](#MNQFrz5ECqYQdc4+Z89GQ0k1kUg=) |
| [dbo.RFQ\_­TABLE](#DlR62mIYYdHr+KJO47wrnCk/i14=) |
| [dbo.Usuarios\_­Activos](#oHD7srpScsw/RKDpDMPByi8lXz0=) |
| [dbo.z\_mins\_referenceid\_2](#9FjCYmK813u9+Sm4ZTcfDsUipBQ=) |
| [dbo.z\_start\_events\_2](#NDde+GZfzoH18ExUL5MmxcPxOsI=) |
| [dbo.z\_start\_events\_2\_top1000](#VEQRw+8sxRR8EywYck04ReLWVyg=) |
| [dbo.z\_start\_metadata](#O1CUznhRFyiklf/sPGB6hG9DB/A=) |
| [dbo.z\_usuarios\_foxplay](#8BumItaGmW9sC+Q/VdOf9jPeiZ4=) |
| [dbo.z\_usuarios\_foxplay\_diario](#nJSeM5BW1LdeQ8/8rh8nqol6F70=) |
| [dbo.z\_usuarios\_mcpl](#KAVoaRNQ+uDfU2daY+llh76DbrE=) |
| [dbo.z\_usuarios\_mcpl\_diario](#B98JA11KLbbVOtA0F0tGHzZuJ78=) |

|  |
| --- |
| [dbo].[APP] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 34 |
| Created | 5:40:06 miércoles, 05 de julio de 2017 |
| Last Modified | 5:43:32 miércoles, 05 de julio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| APP | varchar(255) | 255 | True |
| NAME | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[APP]  (  [APP] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [NAME] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­APP\_­Diario\_­Mensual]](#GgSXKr4AyUnqYqOJrwdPpPiZJNY=)

|  |
| --- |
| [dbo].[Autenticados\_­DW\_­APP\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 481975 |
| Created | 20:05:03 jueves, 06 de julio de 2017 |
| Last Modified | 20:49:59 jueves, 28 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Cuenta | int | 4 | True |
|  | FECHA | date | 3 | True |
|  | Country­Iso | varchar(50) | 50 | True |
|  | Account­Type | varchar(50) | 50 | True |
|  | Provider­Code | varchar(50) | 50 | True |
|  | Mso­Name | varchar(50) | 50 | True |
|  | Appname | varchar(100) | 100 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_fecha | FECHA |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Autenticados\_­DW\_­APP\_­Diario]  (  [Cuenta] [int] NULL,  [FECHA] [date] NULL,  [Country­Iso] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Account­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Mso­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Appname] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_fecha] ON [dbo].[Autenticados\_­DW\_­APP\_­Diario] ([FECHA]) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­APP\_­Diario\_­Mensual]](#GgSXKr4AyUnqYqOJrwdPpPiZJNY=)

|  |
| --- |
| [dbo].[Autenticados\_­DW\_­APP\_­Mensual] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 26449 |
| Created | 20:00:20 jueves, 06 de julio de 2017 |
| Last Modified | 20:49:59 jueves, 28 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Cuenta | int | 4 | True |
|  | ANO-MES | int | 4 | True |
|  | Country­Iso | varchar(50) | 50 | True |
|  | Account­Type | varchar(50) | 50 | True |
|  | Provider­Code | varchar(50) | 50 | True |
|  | Mso­Name | varchar(50) | 50 | True |
|  | Appname | varchar(100) | 100 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_anomes | ANO-MES |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Autenticados\_­DW\_­APP\_­Mensual]  (  [Cuenta] [int] NULL,  [ANO-MES] [int] NULL,  [Country­Iso] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Account­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Mso­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Appname] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_anomes] ON [dbo].[Autenticados\_­DW\_­APP\_­Mensual] ([ANO-MES]) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­APP\_­Diario\_­Mensual]](#GgSXKr4AyUnqYqOJrwdPpPiZJNY=)

|  |
| --- |
| [dbo].[Autenticados\_­DW\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 277113 |
| Created | 19:04:34 martes, 22 de noviembre de 2016 |
| Last Modified | 20:51:10 jueves, 28 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Cuenta | int | 4 | True |
|  | FECHA | date | 3 | True |
|  | Country­Iso | varchar(50) | 50 | True |
|  | Account­Type | varchar(50) | 50 | True |
|  | Provider­Code | varchar(200) | 200 | True |
|  | Mso­Name | varchar(50) | 50 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_fecha | FECHA |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Autenticados\_­DW\_­Diario]  (  [Cuenta] [int] NULL,  [FECHA] [date] NULL,  [Country­Iso] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Account­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Mso­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_fecha] ON [dbo].[Autenticados\_­DW\_­Diario] ([FECHA]) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­Diario\_y\_­Mensual]](#BBVmUaRsxzaktj8/PyBSLg4wxLU=)

|  |
| --- |
| [dbo].[Autenticados\_­DW\_­Mensual] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 14387 |
| Created | 19:01:52 martes, 22 de noviembre de 2016 |
| Last Modified | 20:51:10 jueves, 28 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Cuenta | int | 4 | True |
|  | ANO-MES | int | 4 | True |
|  | Country­Iso | varchar(50) | 50 | True |
|  | Account­Type | varchar(50) | 50 | True |
|  | Provider­Code | varchar(200) | 200 | True |
|  | Mso­Name | varchar(50) | 50 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_anomes | ANO-MES |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Autenticados\_­DW\_­Mensual]  (  [Cuenta] [int] NULL,  [ANO-MES] [int] NULL,  [Country­Iso] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Account­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Mso­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_anomes] ON [dbo].[Autenticados\_­DW\_­Mensual] ([ANO-MES]) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­Diario\_y\_­Mensual]](#BBVmUaRsxzaktj8/PyBSLg4wxLU=)

|  |
| --- |
| [dbo].[Autenticados\_­VOD] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1731 |
| Created | 2:52:33 martes, 04 de julio de 2017 |
| Last Modified | 2:52:33 martes, 04 de julio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| COUNTRYISO | varchar(50) | 50 | True |
| MSO | varchar(200) | 200 | True |
| ANO-MES | int | 4 | True |
| Status­ID | varchar(50) | 50 | True |
| CUENTA | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Autenticados\_­VOD]  (  [COUNTRYISO] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ANO-MES] [int] NULL,  [Status­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [CUENTA] [int] NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Base\_­SPaccount\_­Run\_coyote] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 17107 |
| Created | 20:57:43 miércoles, 28 de junio de 2017 |
| Last Modified | 20:57:43 miércoles, 28 de junio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Spaccount | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Base\_­SPaccount\_­Run\_coyote]  (  [Spaccount] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[BASEGENIUS] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 2309 |
| Created | 16:55:50 viernes, 23 de junio de 2017 |
| Last Modified | 16:55:50 viernes, 23 de junio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| SPAccount­External­Id | varchar(255) | 255 | True |
| Profile­External­Id | varchar(255) | 255 | True |
| Country2 | varchar(255) | 255 | True |
| Account­Type | varchar(255) | 255 | True |
| Provider­Code | varchar(255) | 255 | True |
| Mso­Name | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[BASEGENIUS]  (  [SPAccount­External­Id] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Profile­External­Id] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country2] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Account­Type] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Mso­Name] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[CHANNELS\_­NAME] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 22 |
| Created | 20:24:05 viernes, 04 de agosto de 2017 |
| Last Modified | 20:24:05 viernes, 04 de agosto de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Referenceid | nvarchar(100) | 200 | True |
| SHOW NAME | nvarchar(255) | 510 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[CHANNELS\_­NAME]  (  [Referenceid] [nvarchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW NAME] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| [dbo].[Consumo\_mins] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 96967000 |
| Created | 19:46:43 jueves, 28 de septiembre de 2017 |
| Last Modified | 20:23:00 jueves, 28 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | COUNTEVENT | float | 8 | True |
|  | Reference­ID | varchar(100) | 100 | True |
|  | Source | varchar(50) | 50 | True |
|  | ETLSource­ID | int | 4 | True |
|  | Profile­External­ID | varchar(100) | 100 | True |
|  | SPAccount­External­ID | varchar(100) | 100 | True |
|  | User­Status­Description | varchar(50) | 50 | True |
|  | Country | varchar(50) | 50 | True |
|  | Tracking­Event­Type­External­ID | varchar(20) | 20 | True |
|  | FECHA | date | 3 | True |
|  | Application | varchar(100) | 100 | True |
|  | Application­Version | varchar(100) | 100 | True |
|  | Device­Type | varchar(100) | 100 | True |
|  | Play­Back­Unique­ID | varchar(100) | 100 | True |
|  | Auth­Level­Content | varchar(100) | 100 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |
|  | Device­ID | varchar(50) | 50 | True |
|  | Provider­Code | varchar(50) | 50 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_fecha | FECHA |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_mins]  (  [COUNTEVENT] [float] NULL,  [Reference­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ETLSource­ID] [int] NULL,  [Profile­External­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SPAccount­External­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Tracking­Event­Type­External­ID] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application­Version] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Play­Back­Unique­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Device­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_fecha] ON [dbo].[Consumo\_mins] ([FECHA]) ON [PRIMARY]  GO |

Used By

[[dbo].[Consumo\_­Starts­YMinutos\_­Diario]](#uwAsmBswbvBLf5JqKzDqGFmnle8=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Mensual]](#FaUaw3xIbnvgcSiNNCKdF0ObZig=)

[[dbo].[Minutos\_­Diario]](#yH48OphLdDLFyUrVJZaTPI9m92U=)

|  |
| --- |
| [dbo].[Consumo\_mins\_top1000] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1000 |
| Created | 14:53:29 miércoles, 26 de abril de 2017 |
| Last Modified | 20:11:10 martes, 09 de mayo de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| COUNTEVENT | int | 4 | True |
| Reference­ID | varchar(100) | 100 | True |
| Source | varchar(50) | 50 | True |
| ETLSource­ID | int | 4 | True |
| Profile­External­Id | varchar(20) | 20 | True |
| SPAccount­External­Id | varchar(100) | 100 | True |
| User­Status­Description | varchar(50) | 50 | True |
| Country | char(50) | 50 | True |
| Tracking­Event­Type­External­Id | varchar(20) | 20 | True |
| FECHA | date | 3 | True |
| Application | varchar(100) | 100 | True |
| Application­Version | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| Play­Back­Unique­Id | varchar(100) | 100 | True |
| Auth­Level­Content | varchar(100) | 100 | True |
| has­Try­And­Buy | int | 4 | True |
| has­Voucher | int | 4 | True |
| Device­ID | varchar(50) | 50 | True |
| Provider­Code | varchar(200) | 200 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_mins\_top1000]  (  [COUNTEVENT] [int] NULL,  [Reference­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ETLSource­ID] [int] NULL,  [Profile­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SPAccount­External­Id] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [char] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Tracking­Event­Type­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application­Version] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Play­Back­Unique­Id] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Device­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Consumo\_­Minutos\_­JULIO] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 28109 |
| Created | 21:03:19 miércoles, 12 de julio de 2017 |
| Last Modified | 21:03:19 miércoles, 12 de julio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| COUNTEVENT | float | 8 | True |
| Count\_­SPAccount­External­Id | int | 4 | True |
| Country | varchar(50) | 50 | True |
| FECHA | date | 3 | True |
| Application | varchar(100) | 100 | True |
| Provider­Code | varchar(200) | 200 | True |
| DIA | int | 4 | True |
| HORA | int | 4 | True |
| name | varchar(255) | 255 | True |
| msoname | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_­Minutos\_­JULIO]  (  [COUNTEVENT] [float] NULL,  [Count\_­SPAccount­External­Id] [int] NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DIA] [int] NULL,  [HORA] [int] NULL,  [name] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [msoname] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Consumo\_starts] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Row Count (~) | 57864381 |
| Created | 20:50:43 miércoles, 16 de noviembre de 2016 |
| Last Modified | 3:19:21 martes, 25 de julio de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | COUNTEVENT | int | 4 | True |
|  | Reference­ID | varchar(100) | 100 | True |
|  | Source | varchar(100) | 100 | True |
|  | ETLSource­ID | int | 4 | True |
|  | Profile­External­Id | varchar(20) | 20 | True |
|  | SPAccount­External­Id | varchar(100) | 100 | True |
|  | User­Status­Description | varchar(50) | 50 | True |
|  | Country | char(50) | 50 | True |
|  | Tracking­Event­Type­External­Id | varchar(20) | 20 | True |
|  | FECHA | date | 3 | True |
|  | Application | varchar(100) | 100 | True |
|  | Application­Version | varchar(100) | 100 | True |
|  | Device­Type | varchar(100) | 100 | True |
|  | Play­Back­Unique­Id | varchar(100) | 100 | True |
|  | Auth­Level­Content | varchar(100) | 100 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |
|  | Device­ID | varchar(50) | 50 | True |
|  | Provider­Code | varchar(200) | 200 | True |

Indexes

|  |  |  |
| --- | --- | --- |
| Key | Name | Key Columns |
|  | indice\_fecha | FECHA |
|  | indice\_referenceid | Reference­ID |
|  | indice\_spaccountid | SPAccount­External­Id |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts]  (  [COUNTEVENT] [int] NULL,  [Reference­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ETLSource­ID] [int] NULL,  [Profile­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SPAccount­External­Id] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [char] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Tracking­Event­Type­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application­Version] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Play­Back­Unique­Id] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Device­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO  CREATE CLUSTERED INDEX [indice\_fecha] ON [dbo].[Consumo\_starts] ([FECHA]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_referenceid] ON [dbo].[Consumo\_starts] ([Reference­ID]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_spaccountid] ON [dbo].[Consumo\_starts] ([SPAccount­External­Id]) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­APP\_­Diario\_­Mensual]](#GgSXKr4AyUnqYqOJrwdPpPiZJNY=)

[[dbo].[Autenticados\_­Diario\_y\_­Mensual]](#BBVmUaRsxzaktj8/PyBSLg4wxLU=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Diario]](#uwAsmBswbvBLf5JqKzDqGFmnle8=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Mensual]](#FaUaw3xIbnvgcSiNNCKdF0ObZig=)

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

[[dbo].[Starts\_­Diario]](#2luxxnztH2nR2pSfGsCIWx9lq6s=)

|  |
| --- |
| [dbo].[Consumo\_starts\_hora] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 10499445 |
| Created | 14:55:43 jueves, 15 de diciembre de 2016 |
| Last Modified | 15:28:14 jueves, 15 de diciembre de 2016 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | COUNTEVENT | int | 4 | True |
|  | Reference­ID | varchar(100) | 100 | True |
|  | Source | varchar(100) | 100 | True |
|  | ETLSource­ID | int | 4 | True |
|  | User­Status­Description | varchar(50) | 50 | True |
|  | Country | char(50) | 50 | True |
|  | Tracking­Event­Type­External­Id | varchar(20) | 20 | True |
|  | FECHA | date | 3 | True |
|  | HORA | smallint | 2 | True |
|  | Application | varchar(100) | 100 | True |
|  | Device­Type | varchar(100) | 100 | True |
|  | Auth­Level­Content | nchar(10) | 20 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_country | Country |
| indice\_fecha | FECHA |
| indice\_hora | HORA |
| indice\_referenceid | Reference­ID |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts\_hora]  (  [COUNTEVENT] [int] NULL,  [Reference­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ETLSource­ID] [int] NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [char] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Tracking­Event­Type­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [HORA] [smallint] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [nchar] (10) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_country] ON [dbo].[Consumo\_starts\_hora] ([Country]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_fecha] ON [dbo].[Consumo\_starts\_hora] ([FECHA]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_hora] ON [dbo].[Consumo\_starts\_hora] ([HORA]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_referenceid] ON [dbo].[Consumo\_starts\_hora] ([Reference­ID]) ON [PRIMARY]  GO |

Used By

[[dbo].[Starts\_x\_hora\_­Diario]](#6fKbkHqR4+0bchrDOtbUzFapswA=)

|  |
| --- |
| [dbo].[Consumo\_starts\_­JULIO] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 320370 |
| Created | 21:29:17 miércoles, 12 de julio de 2017 |
| Last Modified | 21:29:17 miércoles, 12 de julio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| COUNTEVENT | int | 4 | True |
| Count\_­SPAccount­External­Id | int | 4 | True |
| Country | varchar(50) | 50 | True |
| FECHA | date | 3 | True |
| Application | varchar(100) | 100 | True |
| Provider­Code | varchar(200) | 200 | True |
| DIA | int | 4 | True |
| HORA | int | 4 | True |
| name | varchar(255) | 255 | True |
| msoname | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts\_­JULIO]  (  [COUNTEVENT] [int] NULL,  [Count\_­SPAccount­External­Id] [int] NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DIA] [int] NULL,  [HORA] [int] NULL,  [name] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [msoname] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Consumo\_starts\_top1000] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1000 |
| Created | 13:04:20 viernes, 03 de marzo de 2017 |
| Last Modified | 3:19:10 martes, 25 de julio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| COUNTEVENT | int | 4 | True |
| Reference­ID | varchar(100) | 100 | True |
| Source | varchar(100) | 100 | True |
| ETLSource­ID | int | 4 | True |
| Profile­External­Id | varchar(20) | 20 | True |
| SPAccount­External­Id | varchar(100) | 100 | True |
| User­Status­Description | varchar(50) | 50 | True |
| Country | char(50) | 50 | True |
| Tracking­Event­Type­External­Id | varchar(20) | 20 | True |
| FECHA | date | 3 | True |
| Application | varchar(100) | 100 | True |
| Application­Version | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| Play­Back­Unique­Id | varchar(100) | 100 | True |
| Auth­Level­Content | varchar(100) | 100 | True |
| has­Try­And­Buy | int | 4 | True |
| has­Voucher | int | 4 | True |
| Device­ID | varchar(50) | 50 | True |
| Provider­Code | varchar(200) | 200 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts\_top1000]  (  [COUNTEVENT] [int] NULL,  [Reference­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ETLSource­ID] [int] NULL,  [Profile­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SPAccount­External­Id] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [char] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Tracking­Event­Type­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application­Version] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Play­Back­Unique­Id] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Device­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Consumo\_starts­Ymins\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 2265575 |
| Created | 16:52:24 martes, 01 de agosto de 2017 |
| Last Modified | 1:58:53 martes, 05 de septiembre de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Referenceid | varchar(100) | 100 | True |
| fecha | date | 3 | True |
| SPAccount­Externalid | varchar(100) | 100 | True |
| Country | varchar(50) | 50 | True |
| Provider­Code | varchar(50) | 50 | True |
| User­Status­Description | varchar(50) | 50 | True |
| Application | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| Auth­Level­Content | varchar(100) | 100 | True |
| has­Try­And­Buy | int | 4 | True |
| has­Voucher | int | 4 | True |
| Starts | int | 4 | True |
| Mins | float | 8 | True |
| MSOName | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts­Ymins\_­Diario]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [fecha] [date] NULL,  [SPAccount­Externalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Starts] [int] NULL,  [Mins] [float] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Consumo\_­Starts­YMins\_­Diarios\_­Historicos]](#PJFNrhkKJLn4FIoKoq2H69ujnnU=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Diario]](#uwAsmBswbvBLf5JqKzDqGFmnle8=)

[[dbo].[Update\_­Consumo\_starts­Ymins\_dias\_post\_estreno]](#QHpzzh3Qz4V+zr8XfX0qSvzQhLw=)

[[dbo].[Update\_­Metadata­Publish­Date]](#HaYfWOW7cgrxaqI/dtTvAZ71B/Q=)

|  |
| --- |
| [dbo].[Consumo\_starts­Ymins\_­Diario\_historic] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 115501003 |
| Created | 15:29:39 jueves, 08 de junio de 2017 |
| Last Modified | 20:40:47 jueves, 28 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Referenceid | varchar(100) | 100 | True |
|  | fecha | date | 3 | True |
|  | SPAccount­Externalid | varchar(100) | 100 | True |
|  | Country | varchar(50) | 50 | True |
|  | Provider­Code | varchar(50) | 50 | True |
|  | User­Status­Description | varchar(50) | 50 | True |
|  | Application | varchar(100) | 100 | True |
|  | Device­Type | varchar(100) | 100 | True |
|  | Auth­Level­Content | varchar(100) | 100 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |
|  | Starts | int | 4 | True |
|  | Mins | float | 8 | True |
|  | MSOName | varchar(50) | 50 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_fecha | fecha |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts­Ymins\_­Diario\_historic]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [fecha] [date] NULL,  [SPAccount­Externalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Starts] [int] NULL,  [Mins] [float] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_fecha] ON [dbo].[Consumo\_starts­Ymins\_­Diario\_historic] ([fecha]) ON [PRIMARY]  GO |

Used By

[[dbo].[Consumo\_­Starts­YMins\_­Diarios\_­Historicos]](#PJFNrhkKJLn4FIoKoq2H69ujnnU=)

|  |
| --- |
| [dbo].[Consumo\_starts­Ymins\_­Diario\_historic\_top1000] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1000 |
| Created | 18:24:43 martes, 01 de agosto de 2017 |
| Last Modified | 22:00:46 martes, 01 de agosto de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Referenceid | varchar(100) | 100 | True |
| fecha | date | 3 | True |
| SPAccount­Externalid | varchar(100) | 100 | True |
| Country | varchar(50) | 50 | True |
| Provider­Code | varchar(50) | 50 | True |
| User­Status­Description | varchar(50) | 50 | True |
| Application | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| Auth­Level­Content | varchar(100) | 100 | True |
| has­Try­And­Buy | int | 4 | True |
| has­Voucher | int | 4 | True |
| Starts | int | 4 | True |
| Mins | float | 8 | True |
| MSOName | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts­Ymins\_­Diario\_historic\_top1000]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [fecha] [date] NULL,  [SPAccount­Externalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Starts] [int] NULL,  [Mins] [float] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Consumo\_starts­Ymins\_­Diario\_top1000] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1000 |
| Created | 17:09:53 jueves, 11 de mayo de 2017 |
| Last Modified | 1:58:37 martes, 05 de septiembre de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Referenceid | varchar(100) | 100 | True |
| fecha | date | 3 | True |
| SPAccount­Externalid | varchar(100) | 100 | True |
| Country | varchar(50) | 50 | True |
| Provider­Code | varchar(200) | 200 | True |
| User­Status­Description | varchar(50) | 50 | True |
| Application | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| Auth­Level­Content | varchar(100) | 100 | True |
| has­Try­And­Buy | int | 4 | True |
| has­Voucher | int | 4 | True |
| Starts | int | 4 | True |
| Mins | int | 4 | True |
| MSOName | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts­Ymins\_­Diario\_top1000]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [fecha] [date] NULL,  [SPAccount­Externalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Starts] [int] NULL,  [Mins] [int] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 58978134 |
| Created | 14:31:42 martes, 31 de octubre de 2017 |
| Last Modified | 14:31:42 martes, 31 de octubre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Referenceid | varchar(100) | 100 | True |
| (2) | fecha | date | 3 | True |
| (2) | SPAccount­Externalid | varchar(100) | 100 | True |
|  | Country | varchar(50) | 50 | True |
|  | Provider­Code | varchar(50) | 50 | True |
|  | User­Status­Description | varchar(50) | 50 | True |
|  | Application | varchar(100) | 100 | True |
|  | Device­Type | varchar(100) | 100 | True |
|  | Auth­Level­Content | varchar(100) | 100 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |
|  | Starts | int | 4 | True |
|  | Mins | float | 8 | True |
|  | MSOName | varchar(50) | 50 | True |

Indexes

|  |  |  |
| --- | --- | --- |
| Name | Key Columns | Included Columns |
| IX\_­Consumo\_starts­Ymins\_dias\_post\_estreno\_­Date\_­SPA | fecha, SPAccount­Externalid |  |
| IX\_­Consumo\_starts­Ymins\_dias\_post\_estreno\_­Ref\_­Date\_­SPA | Referenceid, fecha, SPAccount­Externalid | Mins, Starts |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [fecha] [date] NULL,  [SPAccount­Externalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Starts] [int] NULL,  [Mins] [float] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [IX\_­Consumo\_starts­Ymins\_dias\_post\_estreno\_­Date\_­SPA] ON [dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno] ([fecha], [SPAccount­Externalid]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [IX\_­Consumo\_starts­Ymins\_dias\_post\_estreno\_­Ref\_­Date\_­SPA] ON [dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno] ([Referenceid], [fecha], [SPAccount­Externalid]) INCLUDE ([Mins], [Starts]) ON [PRIMARY]  GO |

Used By

[[dbo].[Update\_­Consumo\_starts­Ymins\_dias\_post\_estreno]](#QHpzzh3Qz4V+zr8XfX0qSvzQhLw=)

|  |
| --- |
| [dbo].[Consumo\_­Starts­YMins\_­Mensual] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 107957601 |
| Created | 14:23:43 miércoles, 07 de junio de 2017 |
| Last Modified | 20:31:59 jueves, 28 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Referenceid | varchar(100) | 100 | True |
|  | anomes | int | 4 | True |
|  | spaccountexternalid | varchar(100) | 100 | True |
|  | country | varchar(50) | 50 | True |
|  | Provider­Code | varchar(100) | 100 | True |
|  | User­Status­Description | varchar(50) | 50 | True |
|  | Application | varchar(100) | 100 | True |
|  | Device­Type | varchar(100) | 100 | True |
|  | Auth­Level­Content | varchar(100) | 100 | True |
|  | has­Try­And­Buy | int | 4 | True |
|  | has­Voucher | int | 4 | True |
|  | Starts | int | 4 | True |
|  | Mins | float | 8 | True |
|  | MSOName | varchar(50) | 50 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_anomes | anomes |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_­Starts­YMins\_­Mensual]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [anomes] [int] NULL,  [spaccountexternalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Starts] [int] NULL,  [Mins] [float] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_anomes] ON [dbo].[Consumo\_­Starts­YMins\_­Mensual] ([anomes]) ON [PRIMARY]  GO |

Used By

[[dbo].[Consumo\_­Starts­YMinutos\_­Mensual]](#FaUaw3xIbnvgcSiNNCKdF0ObZig=)

|  |
| --- |
| [dbo].[Consumo\_starts­Ymins\_­Mensual\_top1000] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1000 |
| Created | 14:13:15 viernes, 31 de marzo de 2017 |
| Last Modified | 2:20:31 martes, 05 de septiembre de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Referenceid | varchar(100) | 100 | True |
| anomes | int | 4 | True |
| spaccountexternalid | varchar(100) | 100 | True |
| country | char(50) | 50 | True |
| Provider­Code | varchar(200) | 200 | True |
| User­Status­Description | varchar(50) | 50 | True |
| Application | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| Auth­Level­Content | varchar(100) | 100 | True |
| has­Try­And­Buy | int | 4 | True |
| has­Voucher | int | 4 | True |
| starts | int | 4 | True |
| mins | int | 4 | True |
| MSOName | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_starts­Ymins\_­Mensual\_top1000]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [anomes] [int] NULL,  [spaccountexternalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [country] [char] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [starts] [int] NULL,  [mins] [int] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Consumo\_­TEST\_­DEVICE] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1529853 |
| Created | 18:43:40 viernes, 16 de junio de 2017 |
| Last Modified | 18:43:40 viernes, 16 de junio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Referenceid | varchar(100) | 100 | True |
| anomes | int | 4 | True |
| spaccountexternalid | varchar(100) | 100 | True |
| country | varchar(50) | 50 | True |
| Provider­Code | varchar(100) | 100 | True |
| User­Status­Description | varchar(50) | 50 | True |
| Application | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| DEVICE\_­TYPE | nvarchar(255) | 510 | True |
| DEVICE\_­CATEGORY | nvarchar(255) | 510 | True |
| Auth­Level­Content | varchar(100) | 100 | True |
| has­Try­And­Buy | int | 4 | True |
| has­Voucher | int | 4 | True |
| Starts | int | 4 | True |
| Mins | float | 8 | True |
| MSOName | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Consumo\_­TEST\_­DEVICE]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [anomes] [int] NULL,  [spaccountexternalid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DEVICE\_­TYPE] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DEVICE\_­CATEGORY] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Auth­Level­Content] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [has­Try­And­Buy] [int] NULL,  [has­Voucher] [int] NULL,  [Starts] [int] NULL,  [Mins] [float] NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[CONTENT\_­TYPE] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 31 |
| Created | 21:56:54 jueves, 15 de junio de 2017 |
| Last Modified | 19:23:35 viernes, 16 de junio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Content\_­Type | nvarchar(255) | 510 | True |
| CONTENT\_­TYPE\_­ORG | nvarchar(255) | 510 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[CONTENT\_­TYPE]  (  [Content\_­Type] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [CONTENT\_­TYPE\_­ORG] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| [dbo].[COUNTRY\_­PR] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 388 |
| Created | 19:26:59 miércoles, 30 de agosto de 2017 |
| Last Modified | 20:01:36 miércoles, 30 de agosto de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Conca | varchar(200) | 200 | True |
| COUNTRY | varchar(200) | 200 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[COUNTRY\_­PR]  (  [Conca] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [COUNTRY] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­APP\_­Diario\_­Mensual]](#GgSXKr4AyUnqYqOJrwdPpPiZJNY=)

[[dbo].[Autenticados\_­Diario\_y\_­Mensual]](#BBVmUaRsxzaktj8/PyBSLg4wxLU=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Diario]](#uwAsmBswbvBLf5JqKzDqGFmnle8=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Mensual]](#FaUaw3xIbnvgcSiNNCKdF0ObZig=)

[[dbo].[Minutos\_­Diario]](#yH48OphLdDLFyUrVJZaTPI9m92U=)

[[dbo].[RFQ\_­MENSUAL]](#jK1Ai8sa2yAFm6j+qubjma5nptI=)

[[dbo].[Starts\_­Diario]](#2luxxnztH2nR2pSfGsCIWx9lq6s=)

[[dbo].[Usuarios\_­Activos\_­Primer­Dia­Mes]](#zUD9esd8zrXPPSUWHpZvq7XXokk=)

|  |
| --- |
| [dbo].[Device\_­Performance\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 5822903 |
| Created | 20:42:39 viernes, 11 de agosto de 2017 |
| Last Modified | 20:42:39 viernes, 11 de agosto de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| id\_­Event | int | 4 | True |
| SPAccount­External­Id | varchar(100) | 100 | True |
| ETLsource­Id | int | 4 | True |
| Tracking­Event­Type­External­Id | varchar(20) | 20 | True |
| FECHA | date | 3 | True |
| Application | varchar(100) | 100 | True |
| Application­Version | varchar(100) | 100 | True |
| Device­Name | varchar(100) | 100 | True |
| Device­Manufacturer | varchar(100) | 100 | True |
| Device­Type | varchar(100) | 100 | True |
| Device­OSPlatform | varchar(100) | 100 | True |
| Device­OSVersion | varchar(100) | 100 | True |
| Device­Delivery­Network | varchar(100) | 100 | True |
| Delivery­Protocol | varchar(100) | 100 | True |
| Delivery­Method | varchar(100) | 100 | True |
| DRMName | varchar(100) | 100 | True |
| DRMVersion | varchar(100) | 100 | True |
| Browser­Name | varchar(50) | 50 | True |
| Browser­Version | varchar(20) | 20 | True |
| Player­Name | varchar(50) | 50 | True |
| Player­Version | varchar(64) | 64 | True |
| Agent­Version | varchar(50) | 50 | True |
| Agent­Name | varchar(50) | 50 | True |
| Content­Type | varchar(50) | 50 | True |
| City | varchar(100) | 100 | True |
| Schema­Version | varchar(100) | 100 | True |
| Event­Timezone | varchar(100) | 100 | True |
| Country | varchar(50) | 50 | True |
| Mso­Name | varchar(50) | 50 | True |
| APPNAME | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Device\_­Performance\_­Diario]  (  [id\_­Event] [int] NULL,  [SPAccount­External­Id] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ETLsource­Id] [int] NULL,  [Tracking­Event­Type­External­Id] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [FECHA] [date] NULL,  [Application] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Application­Version] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Name] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Manufacturer] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­OSPlatform] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­OSVersion] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Delivery­Network] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Delivery­Protocol] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Delivery­Method] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DRMName] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DRMVersion] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Browser­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Browser­Version] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Player­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Player­Version] [varchar] (64) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Agent­Version] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Agent­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Content­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [City] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Schema­Version] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Event­Timezone] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Mso­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [APPNAME] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[DEVICE\_­TYPE] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 39 |
| Created | 21:50:14 jueves, 15 de junio de 2017 |
| Last Modified | 21:50:14 jueves, 15 de junio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| DEVICE\_­TYPE\_­ORG | nvarchar(255) | 510 | True |
| DEVICE\_­TYPE | nvarchar(255) | 510 | True |
| DEVICE\_­CATEGORY | nvarchar(255) | 510 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[DEVICE\_­TYPE]  (  [DEVICE\_­TYPE\_­ORG] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DEVICE\_­TYPE] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DEVICE\_­CATEGORY] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[FUNNEL\_­POR\_­CHANNEL] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 38776638 |
| Created | 14:17:23 martes, 18 de abril de 2017 |
| Last Modified | 14:17:23 martes, 18 de abril de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| STARTS | int | 4 | True |
| Profile­ID | varchar(100) | 100 | True |
| User­ID | varchar(100) | 100 | True |
| Title | varchar(256) | 256 | True |
| SHOW | varchar(512) | 512 | True |
| Channel | varchar(127) | 127 | True |
| Contentype | varchar(255) | 255 | True |
| CONTENT\_­CATEGORY | varchar(19) | 19 | True |
| Country | varchar(50) | 50 | True |
| MSO | varchar(255) | 255 | True |
| ANO-MES | int | 4 | True |
| Season­Number | int | 4 | True |
| Episode­Number | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[FUNNEL\_­POR\_­CHANNEL]  (  [STARTS] [int] NULL,  [Profile­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [varchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW] [varchar] (512) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Channel] [varchar] (127) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Contentype] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [CONTENT\_­CATEGORY] [varchar] (19) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ANO-MES] [int] NULL,  [Season­Number] [int] NULL,  [Episode­Number] [int] NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[GOALS] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 2243 |
| Created | 14:05:12 miércoles, 22 de febrero de 2017 |
| Last Modified | 14:13:45 miércoles, 22 de febrero de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| MONTH | varchar(255) | 255 | True |
| APP | varchar(255) | 255 | True |
| Type | varchar(255) | 255 | True |
| COUNTRY | varchar(255) | 255 | True |
| GOAL | varchar(255) | 255 | True |
| APP\_­Platform | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[GOALS]  (  [MONTH] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [APP] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Type] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [COUNTRY] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [GOAL] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [APP\_­Platform] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[Localytics\_­Base\_­Nombres] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 3448425 |
| Created | 18:37:30 lunes, 17 de abril de 2017 |
| Last Modified | 18:37:52 lunes, 17 de abril de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| ID | varchar(100) | 100 | True |
| Name | varchar(200) | 200 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Localytics\_­Base\_­Nombres]  (  [ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Name] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[Localytics\_­Base\_­Shows\_­Sport] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 10519963 |
| Created | 13:39:35 martes, 18 de abril de 2017 |
| Last Modified | 13:39:35 martes, 18 de abril de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Profile­ID | varchar(100) | 100 | True |
| Field1 | smallint | 2 | True |
| Field2 | int | 4 | True |
| Field3 | varchar(11) | 11 | True |
| Field7 | varchar(11) | 11 | True |
| Field9 | varchar(11) | 11 | True |
| Field10 | varchar(11) | 11 | True |
| Field8 | smallint | 2 | True |
| Field4 | smallint | 2 | True |
| field5 | varchar(11) | 11 | True |
| Field6 | smallint | 2 | True |
| Field11 | smallint | 2 | True |
| Field12 | smallint | 2 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Localytics\_­Base\_­Shows\_­Sport]  (  [Profile­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field1] [smallint] NULL,  [Field2] [int] NULL,  [Field3] [varchar] (11) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field7] [varchar] (11) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field9] [varchar] (11) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field10] [varchar] (11) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field8] [smallint] NULL,  [Field4] [smallint] NULL,  [field5] [varchar] (11) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field6] [smallint] NULL,  [Field11] [smallint] NULL,  [Field12] [smallint] NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[Localytics\_­Prueba\_de\_concepto\_shows] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 47787888 |
| Created | 13:35:18 martes, 18 de abril de 2017 |
| Last Modified | 13:35:18 martes, 18 de abril de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Profile­ID | varchar(100) | 100 | True |
| Field1 | smallint | 2 | True |
| Field2 | smallint | 2 | True |
| Show1 | varchar(50) | 50 | True |
| Show2 | varchar(50) | 50 | True |
| Show3 | varchar(50) | 50 | True |
| Show4 | varchar(50) | 50 | True |
| Show5 | varchar(50) | 50 | True |
| Show6 | varchar(50) | 50 | True |
| Show7 | varchar(50) | 50 | True |
| Show8 | varchar(50) | 50 | True |
| Ve­Series | smallint | 2 | True |
| Show9 | varchar(50) | 50 | True |
| Show10 | varchar(50) | 50 | True |
| Show11 | varchar(50) | 50 | True |
| Show12 | varchar(50) | 50 | True |
| Show13 | varchar(50) | 50 | True |
| Show14 | varchar(50) | 50 | True |
| Show15 | varchar(50) | 50 | True |
| Show16 | varchar(50) | 50 | True |
| Show17 | varchar(50) | 50 | True |
| Show18 | varchar(50) | 50 | True |
| Show19 | varchar(50) | 50 | True |
| Show20 | varchar(50) | 50 | True |
| Show21 | varchar(50) | 50 | True |
| Show22 | varchar(50) | 50 | True |
| Show23 | varchar(50) | 50 | True |
| Show24 | varchar(50) | 50 | True |
| Ve­Sports | smallint | 2 | True |
| Ve­Factual | smallint | 2 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Localytics\_­Prueba\_de\_concepto\_shows]  (  [Profile­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field1] [smallint] NULL,  [Field2] [smallint] NULL,  [Show1] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show2] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show3] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show4] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show5] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show6] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show7] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show8] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Ve­Series] [smallint] NULL,  [Show9] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show10] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show11] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show12] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show13] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show14] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show15] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show16] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show17] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show18] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show19] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show20] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show21] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show22] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show23] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show24] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Ve­Sports] [smallint] NULL,  [Ve­Factual] [smallint] NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[Localytics\_­Prueba\_de\_concepto2\_shows] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 12434921 |
| Created | 13:36:11 martes, 18 de abril de 2017 |
| Last Modified | 13:36:11 martes, 18 de abril de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Profile­ID | varchar(100) | 100 | True |
| Field1 | smallint | 2 | True |
| Field2 | int | 4 | True |
| Show1 | varchar(50) | 50 | True |
| Show2 | varchar(50) | 50 | True |
| Show3 | varchar(50) | 50 | True |
| Show4 | varchar(50) | 50 | True |
| Show5 | varchar(50) | 50 | True |
| Show6 | varchar(50) | 50 | True |
| Show7 | varchar(50) | 50 | True |
| Show8 | varchar(50) | 50 | True |
| Ve­Series | smallint | 2 | True |
| Show9 | varchar(50) | 50 | True |
| Show10 | varchar(50) | 50 | True |
| Show11 | varchar(50) | 50 | True |
| Show12 | varchar(50) | 50 | True |
| Show13 | varchar(50) | 50 | True |
| Show14 | varchar(50) | 50 | True |
| Show15 | varchar(50) | 50 | True |
| Show16 | varchar(50) | 50 | True |
| Show17 | varchar(50) | 50 | True |
| Show18 | varchar(50) | 50 | True |
| Show19 | varchar(50) | 50 | True |
| Show20 | varchar(50) | 50 | True |
| Show21 | varchar(50) | 50 | True |
| Show22 | varchar(50) | 50 | True |
| Show23 | varchar(50) | 50 | True |
| Show24 | varchar(50) | 50 | True |
| Ve­Sports | smallint | 2 | True |
| Ve­Factual | smallint | 2 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Localytics\_­Prueba\_de\_concepto2\_shows]  (  [Profile­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Field1] [smallint] NULL,  [Field2] [int] NULL,  [Show1] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show2] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show3] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show4] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show5] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show6] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show7] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show8] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Ve­Series] [smallint] NULL,  [Show9] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show10] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show11] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show12] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show13] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show14] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show15] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show16] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show17] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show18] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show19] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show20] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show21] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show22] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show23] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Show24] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Ve­Sports] [smallint] NULL,  [Ve­Factual] [smallint] NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[Metadata] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Row Count (~) | 278272 |
| Created | 15:22:16 viernes, 21 de octubre de 2016 |
| Last Modified | 15:12:51 miércoles, 06 de septiembre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | ID | nvarchar(200) | 400 | True |
|  | Title | nvarchar(256) | 512 | True |
|  | SOURCEDB | nvarchar(150) | 300 | True |
|  | SHOW | nvarchar(512) | 1024 | True |
|  | Content­Type | nvarchar(255) | 510 | True |
|  | Channel | nvarchar(127) | 254 | True |
|  | Season­Number | int | 4 | True |
|  | Episode­Number | int | 4 | True |
|  | Studio­Name | nvarchar(255) | 510 | True |
|  | Genre | nvarchar(255) | 510 | True |
|  | Year­Of­Production | int | 4 | True |
|  | Auth­Level | varchar(256) | 256 | True |
|  | Prioridad | smallint | 2 | True |
|  | CMSID | varchar(100) | 100 | True |
|  | Content\_­Type | varchar(200) | 200 | True |
|  | Running­Time | int | 4 | True |

Indexes

|  |  |  |
| --- | --- | --- |
| Key | Name | Key Columns |
|  | indice\_channel | Channel |
|  | indice\_content­Type | Content­Type |
|  | indice\_episode | Episode­Number |
|  | indice\_genre | Genre |
|  | indice\_id | ID |
|  | indice\_season | Season­Number |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Metadata]  (  [ID] [nvarchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [nvarchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SOURCEDB] [nvarchar] (150) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW] [nvarchar] (512) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Content­Type] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Channel] [nvarchar] (127) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Season­Number] [int] NULL,  [Episode­Number] [int] NULL,  [Studio­Name] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Genre] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Year­Of­Production] [int] NULL,  [Auth­Level] [varchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Prioridad] [smallint] NULL,  [CMSID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Content\_­Type] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Running­Time] [int] NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_channel] ON [dbo].[Metadata] ([Channel]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_content­Type] ON [dbo].[Metadata] ([Content­Type]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_episode] ON [dbo].[Metadata] ([Episode­Number]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_genre] ON [dbo].[Metadata] ([Genre]) ON [PRIMARY]  GO  CREATE CLUSTERED INDEX [indice\_id] ON [dbo].[Metadata] ([ID]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_season] ON [dbo].[Metadata] ([Season­Number]) ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[Metadata\_­Current­Date] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 0 |
| Created | 15:56:21 viernes, 21 de octubre de 2016 |
| Last Modified | 15:20:11 miércoles, 06 de septiembre de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Content­External­Id | varchar(max) | max | True |
| ID | nvarchar(200) | 400 | True |
| Title | nvarchar(256) | 512 | True |
| SOURCEDB | nvarchar(150) | 300 | True |
| SHOW | nvarchar(512) | 1024 | True |
| Content­Type | nvarchar(255) | 510 | True |
| Channel | nvarchar(127) | 254 | True |
| Season­Number | int | 4 | True |
| Episode­Number | int | 4 | True |
| Studio­Name | nvarchar(255) | 510 | True |
| Genre | nvarchar(255) | 510 | True |
| Year­Of­Production | int | 4 | True |
| Auth­Level | varchar(256) | 256 | True |
| Prioridad | smallint | 2 | True |
| Running­Time | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Metadata\_­Current­Date]  (  [Content­External­Id] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ID] [nvarchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [nvarchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SOURCEDB] [nvarchar] (150) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW] [nvarchar] (512) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Content­Type] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Channel] [nvarchar] (127) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Season­Number] [int] NULL,  [Episode­Number] [int] NULL,  [Studio­Name] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Genre] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Year­Of­Production] [int] NULL,  [Auth­Level] [varchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Prioridad] [smallint] NULL,  [Running­Time] [int] NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| [dbo].[Metadata\_­Current­Date\_­ID] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 0 |
| Created | 15:59:05 viernes, 21 de octubre de 2016 |
| Last Modified | 15:59:05 viernes, 21 de octubre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Content­External­Id | varchar(max) | max | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Metadata\_­Current­Date\_­ID]  (  [Content­External­Id] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| [dbo].[Metadata\_­Manual] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 30216 |
| Created | 18:29:36 miércoles, 19 de abril de 2017 |
| Last Modified | 18:29:36 miércoles, 19 de abril de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Ov Content Id | varchar(255) | 255 | True |
| Name | varchar(255) | 255 | True |
| SOURCEDB | varchar(255) | 255 | True |
| SHOW | varchar(255) | 255 | True |
| Content­Type | varchar(255) | 255 | True |
| Channel | varchar(255) | 255 | True |
| Season­Number | varchar(255) | 255 | True |
| Episode­Number | int | 4 | True |
| Studio­Name | varchar(255) | 255 | True |
| Genre | varchar(255) | 255 | True |
| Year­Of­Production | int | 4 | True |
| Auth­Level | varchar(255) | 255 | True |
| Prioridad | varchar(255) | 255 | True |
| CMSID | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Metadata\_­Manual]  (  [Ov Content Id] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Name] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SOURCEDB] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Content­Type] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Channel] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Season­Number] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Episode­Number] [int] NULL,  [Studio­Name] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Genre] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Year­Of­Production] [int] NULL,  [Auth­Level] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Prioridad] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [CMSID] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| [dbo].[Metadata\_­Manual\_backup] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 28411 |
| Created | 14:19:04 viernes, 12 de mayo de 2017 |
| Last Modified | 14:19:04 viernes, 12 de mayo de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Ov Content Id | varchar(255) | 255 | True |
| Name | varchar(255) | 255 | True |
| SOURCEDB | varchar(255) | 255 | True |
| SHOW | varchar(255) | 255 | True |
| Content­Type | varchar(255) | 255 | True |
| Channel | varchar(255) | 255 | True |
| Season­Number | varchar(255) | 255 | True |
| Episode­Number | int | 4 | True |
| Studio­Name | varchar(255) | 255 | True |
| Genre | varchar(255) | 255 | True |
| Year­Of­Production | int | 4 | True |
| Auth­Level | varchar(255) | 255 | True |
| Prioridad | varchar(255) | 255 | True |
| CMSID | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Metadata\_­Manual\_backup]  (  [Ov Content Id] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Name] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SOURCEDB] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Content­Type] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Channel] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Season­Number] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Episode­Number] [int] NULL,  [Studio­Name] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Genre] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Year­Of­Production] [int] NULL,  [Auth­Level] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Prioridad] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [CMSID] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| [dbo].[Metadata\_temp\_dedupid] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 273706 |
| Created | 15:39:50 viernes, 21 de octubre de 2016 |
| Last Modified | 15:18:48 miércoles, 06 de septiembre de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| ID | nvarchar(200) | 400 | True |
| Title | nvarchar(256) | 512 | True |
| SOURCEDB | nvarchar(150) | 300 | True |
| SHOW | nvarchar(512) | 1024 | True |
| Content­Type | nvarchar(255) | 510 | True |
| Channel | nvarchar(127) | 254 | True |
| Season­Number | int | 4 | True |
| Episode­Number | int | 4 | True |
| Studio­Name | nvarchar(255) | 510 | True |
| Genre | nvarchar(255) | 510 | True |
| Year­Of­Production | int | 4 | True |
| Auth­Level | varchar(256) | 256 | True |
| Prioridad | smallint | 2 | True |
| Running­Time | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Metadata\_temp\_dedupid]  (  [ID] [nvarchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [nvarchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SOURCEDB] [nvarchar] (150) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW] [nvarchar] (512) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Content­Type] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Channel] [nvarchar] (127) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Season­Number] [int] NULL,  [Episode­Number] [int] NULL,  [Studio­Name] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Genre] [nvarchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Year­Of­Production] [int] NULL,  [Auth­Level] [varchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Prioridad] [smallint] NULL,  [Running­Time] [int] NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| [dbo].[Metadata­Publish­Date] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 132001 |
| Created | 14:33:26 martes, 31 de octubre de 2017 |
| Last Modified | 14:33:27 martes, 31 de octubre de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
| (2) | Referenceid | varchar(100) | 100 | False |
| (2) | fecha | date | 3 | False |

Indexes

|  |  |  |
| --- | --- | --- |
| Name | Key Columns | Included Columns |
| IX-Metadata­Publish­Date-Date-country | fecha | Referenceid |
| IX-Metadata­Publish­Date-Reference­ID | Referenceid | fecha |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Metadata­Publish­Date]  (  [Referenceid] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NOT NULL,  [fecha] [date] NOT NULL  ) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [IX-Metadata­Publish­Date-Date-country] ON [dbo].[Metadata­Publish­Date] ([fecha]) INCLUDE ([Referenceid]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [IX-Metadata­Publish­Date-Reference­ID] ON [dbo].[Metadata­Publish­Date] ([Referenceid]) INCLUDE ([fecha]) ON [PRIMARY]  GO |

Used By

[[dbo].[Update\_­Consumo\_starts­Ymins\_dias\_post\_estreno]](#QHpzzh3Qz4V+zr8XfX0qSvzQhLw=)

[[dbo].[Update\_­Metadata­Publish­Date]](#HaYfWOW7cgrxaqI/dtTvAZ71B/Q=)

|  |
| --- |
| [dbo].[MINUTOS\_­FIN\_­DE\_­SEMANA] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 504 |
| Created | 3:57:15 martes, 29 de agosto de 2017 |
| Last Modified | 3:57:15 martes, 29 de agosto de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| MINUTOS | float | 8 | True |
| HORA | int | 4 | True |
| FECHA | date | 3 | True |
| appname | varchar(255) | 255 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[MINUTOS\_­FIN\_­DE\_­SEMANA]  (  [MINUTOS] [float] NULL,  [HORA] [int] NULL,  [FECHA] [date] NULL,  [appname] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[MSO] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 132 |
| Created | 17:58:04 martes, 25 de octubre de 2016 |
| Last Modified | 17:58:04 martes, 25 de octubre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Description | varchar(50) | 50 | True |
| MSOName | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[MSO]  (  [Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSOName] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Autenticados\_­APP\_­Diario\_­Mensual]](#GgSXKr4AyUnqYqOJrwdPpPiZJNY=)

[[dbo].[Autenticados\_­Diario\_y\_­Mensual]](#BBVmUaRsxzaktj8/PyBSLg4wxLU=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Diario]](#uwAsmBswbvBLf5JqKzDqGFmnle8=)

[[dbo].[Consumo\_­Starts­YMinutos\_­Mensual]](#FaUaw3xIbnvgcSiNNCKdF0ObZig=)

[[dbo].[RFQ\_­MENSUAL]](#jK1Ai8sa2yAFm6j+qubjma5nptI=)

|  |
| --- |
| [dbo].[RFQ\_­GENERAL\_dw] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1490986 |
| Created | 14:53:19 viernes, 23 de diciembre de 2016 |
| Last Modified | 14:53:19 viernes, 23 de diciembre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Profile­External­ID | varchar(100) | 100 | True |
| SPAccount­External­ID | varchar(100) | 100 | True |
| Provider­Code | varchar(20) | 20 | True |
| Country | varchar(50) | 50 | True |
| Alert­Notification­Email | bit | 1 | True |
| Email | varchar(256) | 256 | True |
| Flag\_­Mail | smallint | 2 | True |
| Pillar | varchar(50) | 50 | True |
| Account­Type | varchar(50) | 50 | True |
| Rec\_­Freq | varchar(4) | 4 | True |
| RFQ | smallint | 2 | True |
| Period | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[RFQ\_­GENERAL\_dw]  (  [Profile­External­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SPAccount­External­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Alert­Notification­Email] [bit] NULL,  [Email] [varchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Flag\_­Mail] [smallint] NULL,  [Pillar] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Account­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Rec\_­Freq] [varchar] (4) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [RFQ] [smallint] NULL,  [Period] [int] NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[RFQ\_­MENSUAL]](#jK1Ai8sa2yAFm6j+qubjma5nptI=)

|  |
| --- |
| [dbo].[RFQ\_­TABLE] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Row Count (~) | 63550418 |
| Created | 20:52:21 lunes, 05 de junio de 2017 |
| Last Modified | 16:44:22 miércoles, 07 de junio de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Profile­External­ID | varchar(100) | 100 | True |
|  | SPAccount­External­ID | varchar(100) | 100 | True |
|  | Provider­Code | varchar(20) | 20 | True |
|  | MSO | varchar(100) | 100 | True |
|  | Country | varchar(50) | 50 | True |
|  | Alert­Notification­Email | bit | 1 | True |
|  | Email | varchar(255) | 255 | True |
|  | Flag\_­Mail | smallint | 2 | True |
|  | Pillar | varchar(50) | 50 | True |
|  | Account­Type | varchar(50) | 50 | True |
|  | Rec\_­Freq | varchar(4) | 4 | True |
|  | Period | int | 4 | True |
|  | RFQ | smallint | 2 | True |
|  | Previous\_­RFQ | smallint | 2 | True |

Indexes

|  |  |  |
| --- | --- | --- |
| Key | Name | Key Columns |
|  | indice\_period | Period |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[RFQ\_­TABLE]  (  [Profile­External­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SPAccount­External­ID] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (20) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Alert­Notification­Email] [bit] NULL,  [Email] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Flag\_­Mail] [smallint] NULL,  [Pillar] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Account­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Rec\_­Freq] [varchar] (4) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Period] [int] NULL,  [RFQ] [smallint] NULL,  [Previous\_­RFQ] [smallint] NULL  ) ON [PRIMARY]  GO  CREATE CLUSTERED INDEX [indice\_period] ON [dbo].[RFQ\_­TABLE] ([Period]) ON [PRIMARY]  GO |

Used By

[[dbo].[RFQ\_­MENSUAL]](#jK1Ai8sa2yAFm6j+qubjma5nptI=)

|  |
| --- |
| [dbo].[Usuarios\_­Activos] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 5711 |
| Created | 20:33:49 martes, 20 de diciembre de 2016 |
| Last Modified | 20:33:50 martes, 20 de diciembre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Count­Usuarios | int | 4 | True |
| Country | varchar(50) | 50 | True |
| Provider­Code | varchar(200) | 200 | True |
| ANO-MES | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[Usuarios\_­Activos]  (  [Count­Usuarios] [int] NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Provider­Code] [varchar] (200) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ANO-MES] [int] NULL  ) ON [PRIMARY]  GO |

Used By

[[dbo].[Usuarios\_­Activos\_­Primer­Dia­Mes]](#zUD9esd8zrXPPSUWHpZvq7XXokk=)

|  |
| --- |
| [dbo].[z\_mins\_referenceid\_2] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 18529573 |
| Created | 12:57:21 jueves, 29 de diciembre de 2016 |
| Last Modified | 13:25:25 viernes, 30 de diciembre de 2016 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Reference­ID | varchar(256) | 256 | True |
|  | Mins | int | 4 | True |
|  | DAY | int | 4 | True |
|  | YEARMONTH | int | 4 | True |
|  | Country | varchar(50) | 50 | True |
|  | Device­Type | varchar(50) | 50 | True |
|  | MSO | varchar(50) | 50 | True |
|  | Identity­Provider­ID | varchar(50) | 50 | True |
|  | User­Status­ID | smallint | 2 | True |
|  | Source | varchar(50) | 50 | True |
|  | Title | varchar(max) | max | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_day | DAY |
| indice\_referenceid | Reference­ID |
| indice\_yearmonth | YEARMONTH |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_mins\_referenceid\_2]  (  [Reference­ID] [varchar] (256) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Mins] [int] NULL,  [DAY] [int] NULL,  [YEARMONTH] [int] NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Identity­Provider­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­ID] [smallint] NULL,  [Source] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_day] ON [dbo].[z\_mins\_referenceid\_2] ([DAY]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_referenceid] ON [dbo].[z\_mins\_referenceid\_2] ([Reference­ID]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_yearmonth] ON [dbo].[z\_mins\_referenceid\_2] ([YEARMONTH]) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[z\_start\_events\_2] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 47827516 |
| Created | 18:54:13 lunes, 17 de octubre de 2016 |
| Last Modified | 3:19:51 martes, 25 de julio de 2017 |

Columns

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Name | Data Type | Max Length (Bytes) | Allow Nulls |
|  | Count­Starts | int | 4 | True |
|  | Media­Object­ID | int | 4 | True |
|  | Reference­ID | varchar(max) | max | True |
|  | Profile­ID | int | 4 | True |
|  | User­ID | int | 4 | True |
|  | User­Status­ID | varchar(50) | 50 | True |
|  | Group­ID | int | 4 | True |
|  | DIA | int | 4 | True |
|  | Mes | int | 4 | True |
|  | ANO | int | 4 | True |
|  | ANO-MES | int | 4 | True |
|  | Country | varchar(50) | 50 | True |
|  | Identity­Provider­ID | varchar(50) | 50 | True |
|  | MSO | varchar(255) | 255 | True |
|  | Llave\_starts | varchar(max) | max | True |
|  | Device­Type­ID | smallint | 2 | True |
|  | Device­Type | varchar(50) | 50 | True |
|  | Title | varchar(255) | 255 | True |
|  | Source | varchar(50) | 50 | True |

Indexes

|  |  |
| --- | --- |
| Name | Key Columns |
| indice\_­ANOMES | ANO-MES |
| indice\_­User­ID | User­ID |
| indice\_dia | DIA |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_start\_events\_2]  (  [Count­Starts] [int] NULL,  [Media­Object­ID] [int] NULL,  [Reference­ID] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Profile­ID] [int] NULL,  [User­ID] [int] NULL,  [User­Status­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Group­ID] [int] NULL,  [DIA] [int] NULL,  [Mes] [int] NULL,  [ANO] [int] NULL,  [ANO-MES] [int] NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Identity­Provider­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Llave\_starts] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type­ID] [smallint] NULL,  [Device­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_­ANOMES] ON [dbo].[z\_start\_events\_2] ([ANO-MES]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_dia] ON [dbo].[z\_start\_events\_2] ([DIA]) ON [PRIMARY]  GO  CREATE NONCLUSTERED INDEX [indice\_­User­ID] ON [dbo].[z\_start\_events\_2] ([User­ID]) ON [PRIMARY]  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[z\_start\_events\_2\_top1000] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 1000 |
| Created | 14:03:38 viernes, 03 de marzo de 2017 |
| Last Modified | 3:19:43 martes, 25 de julio de 2017 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Count­Starts | int | 4 | True |
| Media­Object­ID | int | 4 | True |
| Reference­ID | varchar(max) | max | True |
| Profile­ID | int | 4 | True |
| User­ID | int | 4 | True |
| User­Status­ID | varchar(50) | 50 | True |
| Group­ID | int | 4 | True |
| DIA | int | 4 | True |
| Mes | int | 4 | True |
| ANO | int | 4 | True |
| ANO-MES | int | 4 | True |
| Country | varchar(50) | 50 | True |
| Identity­Provider­ID | varchar(50) | 50 | True |
| MSO | varchar(255) | 255 | True |
| Llave\_starts | varchar(max) | max | True |
| Device­Type­ID | smallint | 2 | True |
| Device­Type | varchar(50) | 50 | True |
| Title | varchar(255) | 255 | True |
| Source | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_start\_events\_2\_top1000]  (  [Count­Starts] [int] NULL,  [Media­Object­ID] [int] NULL,  [Reference­ID] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Profile­ID] [int] NULL,  [User­ID] [int] NULL,  [User­Status­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Group­ID] [int] NULL,  [DIA] [int] NULL,  [Mes] [int] NULL,  [ANO] [int] NULL,  [ANO-MES] [int] NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Identity­Provider­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Llave\_starts] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Device­Type­ID] [smallint] NULL,  [Device­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[z\_start\_metadata] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 20049039 |
| Created | 18:54:13 lunes, 17 de octubre de 2016 |
| Last Modified | 18:54:13 lunes, 17 de octubre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| Starts | int | 4 | True |
| Reference­ID | varchar(max) | max | True |
| DIA | int | 4 | True |
| ANO-MES | int | 4 | True |
| Country | varchar(50) | 50 | True |
| MSO | varchar(255) | 255 | True |
| Identity­Provider­ID | varchar(50) | 50 | True |
| User­Status­ID | smallint | 2 | True |
| Device­Type | varchar(50) | 50 | True |
| Title | varchar(max) | max | True |
| Source­DB | varchar(100) | 100 | True |
| SHOW | varchar(max) | max | True |
| Contentype | varchar(255) | 255 | True |
| Channel | varchar(100) | 100 | True |
| Season­Number | int | 4 | True |
| Episode­Number | int | 4 | True |
| Studio­Name | varchar(50) | 50 | True |
| Genre | varchar(max) | max | True |
| Year­Of­Production | int | 4 | True |
| Auth­Level | varchar(128) | 128 | True |
| Source | varchar(50) | 50 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_start\_metadata]  (  [Starts] [int] NULL,  [Reference­ID] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [DIA] [int] NULL,  [ANO-MES] [int] NULL,  [Country] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Identity­Provider­ID] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [User­Status­ID] [smallint] NULL,  [Device­Type] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Title] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source­DB] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [SHOW] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Contentype] [varchar] (255) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Channel] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Season­Number] [int] NULL,  [Episode­Number] [int] NULL,  [Studio­Name] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Genre] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Year­Of­Production] [int] NULL,  [Auth­Level] [varchar] (128) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Source] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[z\_usuarios\_foxplay] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 25188 |
| Created | 18:54:13 lunes, 17 de octubre de 2016 |
| Last Modified | 18:54:13 lunes, 17 de octubre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| CUENTA | int | 4 | True |
| Type­ID | smallint | 2 | True |
| Device­Type­ID | smallint | 2 | True |
| Brand­ID | smallint | 2 | True |
| Mes | int | 4 | True |
| ANO | int | 4 | True |
| Dia | int | 4 | True |
| Pais | varchar(50) | 50 | True |
| Description | varchar(50) | 50 | True |
| Subscription­Type­ID | smallint | 2 | True |
| User\_­Type | varchar(max) | max | True |
| Totales | varchar(3) | 3 | True |
| MSO | varchar(100) | 100 | True |
| ANO-MES | int | 4 | True |
| Fecha | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_usuarios\_foxplay]  (  [CUENTA] [int] NULL,  [Type­ID] [smallint] NULL,  [Device­Type­ID] [smallint] NULL,  [Brand­ID] [smallint] NULL,  [Mes] [int] NULL,  [ANO] [int] NULL,  [Dia] [int] NULL,  [Pais] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Subscription­Type­ID] [smallint] NULL,  [User\_­Type] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Totales] [varchar] (3) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ANO-MES] [int] NULL,  [Fecha] [int] NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[z\_usuarios\_foxplay\_diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 521204 |
| Created | 18:54:13 lunes, 17 de octubre de 2016 |
| Last Modified | 18:54:13 lunes, 17 de octubre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| CUENTA | int | 4 | True |
| Type­ID | smallint | 2 | True |
| Device­Type­ID | smallint | 2 | True |
| Brand­ID | smallint | 2 | True |
| Mes | int | 4 | True |
| ANO | int | 4 | True |
| Dia | int | 4 | True |
| Pais | varchar(50) | 50 | True |
| Description | varchar(50) | 50 | True |
| Subscription­Type­ID | smallint | 2 | True |
| User\_­Type | varchar(max) | max | True |
| Totales | varchar(3) | 3 | True |
| MSO | varchar(100) | 100 | True |
| ANO-MES | int | 4 | True |
| Fecha | int | 4 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_usuarios\_foxplay\_diario]  (  [CUENTA] [int] NULL,  [Type­ID] [smallint] NULL,  [Device­Type­ID] [smallint] NULL,  [Brand­ID] [smallint] NULL,  [Mes] [int] NULL,  [ANO] [int] NULL,  [Dia] [int] NULL,  [Pais] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Description] [varchar] (50) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Subscription­Type­ID] [smallint] NULL,  [User\_­Type] [varchar] (max) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [Totales] [varchar] (3) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [MSO] [varchar] (100) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [ANO-MES] [int] NULL,  [Fecha] [int] NULL  ) ON [PRIMARY] TEXTIMAGE\_­ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[z\_usuarios\_mcpl] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 5729 |
| Created | 18:54:13 lunes, 17 de octubre de 2016 |
| Last Modified | 18:54:13 lunes, 17 de octubre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| COUNT | bigint | 8 | True |
| user\_login\_tb | tinyint | 1 | True |
| MONTH | int | 4 | True |
| YEAR | int | 4 | True |
| provider\_short\_code | varchar(7) | 7 | True |
| account\_country\_code | char(2) | 2 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_usuarios\_mcpl]  (  [COUNT] [bigint] NULL,  [user\_login\_tb] [tinyint] NULL,  [MONTH] [int] NULL,  [YEAR] [int] NULL,  [provider\_short\_code] [varchar] (7) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [account\_country\_code] [char] (2) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| [dbo].[z\_usuarios\_mcpl\_diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Collation | SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS |
| Heap | True |
| Row Count (~) | 53320 |
| Created | 18:54:13 lunes, 17 de octubre de 2016 |
| Last Modified | 18:54:13 lunes, 17 de octubre de 2016 |

Columns

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data Type | Max Length (Bytes) | Allow Nulls |
| COUNT | bigint | 8 | True |
| user\_login\_tb | tinyint | 1 | True |
| DAY | int | 4 | True |
| MONTH | int | 4 | True |
| YEAR | int | 4 | True |
| provider\_short\_code | varchar(7) | 7 | True |
| account\_country\_code | char(2) | 2 | True |

SQL Script

|  |
| --- |
| CREATE TABLE [dbo].[z\_usuarios\_mcpl\_diario]  (  [COUNT] [bigint] NULL,  [user\_login\_tb] [tinyint] NULL,  [DAY] [int] NULL,  [MONTH] [int] NULL,  [YEAR] [int] NULL,  [provider\_short\_code] [varchar] (7) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL,  [account\_country\_code] [char] (2) COLLATE SQL\_­Latin1\_­General\_­CP1\_­CI\_­AS NULL  ) ON [PRIMARY]  GO |

|  |
| --- |
| Stored Procedures |

Objects

|  |
| --- |
| Name |
| [dbo.Autenticados\_­APP\_­Diario\_­Mensual](#GgSXKr4AyUnqYqOJrwdPpPiZJNY=) |
| [dbo.Autenticados\_­Diario\_y\_­Mensual](#BBVmUaRsxzaktj8/PyBSLg4wxLU=) |
| [dbo.Consumo\_­Starts­YMins\_­Diarios\_­Historicos](#PJFNrhkKJLn4FIoKoq2H69ujnnU=) |
| [dbo.Consumo\_­Starts­YMinutos\_­Diario](#uwAsmBswbvBLf5JqKzDqGFmnle8=) |
| [dbo.Consumo\_­Starts­YMinutos\_­Mensual](#FaUaw3xIbnvgcSiNNCKdF0ObZig=) |
| [dbo.Generacion­Metadata](#M7U6RfhNiFPOu6xrqViqN1kMDP8=) |
| [dbo.Localytics](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=) |
| [dbo.Minutos\_­Diario](#yH48OphLdDLFyUrVJZaTPI9m92U=) |
| [dbo.RFQ\_­MENSUAL](#jK1Ai8sa2yAFm6j+qubjma5nptI=) |
| [dbo.SQL\_to­Redshfit](#4L+xs0F42JCzQugJIGSryh4SR9M=) |
| [dbo.Starts\_­Diario](#2luxxnztH2nR2pSfGsCIWx9lq6s=) |
| [dbo.Starts\_x\_hora\_­Diario](#6fKbkHqR4+0bchrDOtbUzFapswA=) |
| [dbo.Update\_­Consumo\_starts­Ymins\_dias\_post\_estreno](#QHpzzh3Qz4V+zr8XfX0qSvzQhLw=) |
| [dbo.Update\_­Metadata­Publish­Date](#HaYfWOW7cgrxaqI/dtTvAZ71B/Q=) |
| [dbo.Usuarios\_­Activos\_­Primer­Dia­Mes](#zUD9esd8zrXPPSUWHpZvq7XXokk=) |

|  |
| --- |
| [dbo].[Autenticados\_­APP\_­Diario\_­Mensual] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: <Author,,Name>  -- Create date: <Create Date,,>--  -- Description: <Description,,>  -- =============================================  CREATE PROCEDURE [dbo].[Autenticados\_­APP\_­Diario\_­Mensual]  AS  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­APP\_­Mensual]  where [ANO-MES]>=year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­APP\_­Diario]  where YEAR([FECHA])\*100+MONTH([FECHA])>=year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­APP\_­Mensual]  ([Cuenta]  ,[ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  ,[Appname])  select Count(Distinct(UT.SPaccount­External­ID)) as [Cuenta]  ,[ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  ,[APPNAME]  from (    SELECT Distinct(UT.SPaccount­External­ID) as SPaccount­External­ID  ,YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) as [ANO-MES]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  ,case when AP.app = UT.[Application] then AP.Name  when UT.[Application] = '' then 'FOXAPP'  when UT.[Application] is null then 'FOXAPP'  else UT.[Application] end as [APPNAME]  FROM URMData­Warehouse.[TR].[User­Access­Tracking] UT with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON UT.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  left join [BD\_­NO\_­LINEAL].dbo.APP AP with(nolock) on case when UT.[Application] is null then 'unknown'  else UT.[Application] end = AP.app  where  UT.ID > 100500000 AND --IMPROVE PERFORMANCE START FROM DATE 2017-07-23  Year(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  and (Year(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]))\*100+DAY(UT.[Event­UTCDate]) < (Year(getdate())\*100+MONTH(getdate()))\*100+DAY(getdate())  --where YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and UT.SPaccount­External­ID not like '522518751420'  and UT.SPaccount­External­ID not like '%GUEST%'  group by  UT.SPaccount­External­ID  ,YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate])  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  ,UT.[Application]  ,AP.Name  ,AP.app    UNION ALL  SELECT Distinct(CO.SPaccount­External­ID) as SPaccount­External­ID  ,YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA]) as [ANO-MES]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  ,case when AP.app = CO.[Application] then AP.Name  when CO.[Application] = '' then 'FOXAPP'  when CO.[Application] is null then 'FOXAPP'  else CO.[Application] end as [APPNAME]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] CO with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON CO.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  left join [BD\_­NO\_­LINEAL].dbo.APP AP with(nolock) on case when CO.[Application] is null then 'unknown'  else CO.[Application] end = AP.app  where Year(CO.[FECHA])\*100+MONTH(CO.[FECHA]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  and (Year(CO.[FECHA])\*100+MONTH(CO.[FECHA]))\*100+DAY(CO.[FECHA]) < (Year(getdate())\*100+MONTH(getdate()))\*100+DAY(getdate())  --where YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and CO.SPaccount­External­ID not like '522518751420'  and CO.SPaccount­External­ID not like '%GUEST%'  and CO.SPaccount­External­ID not like '%NOUSER%'  group by  CO.SPaccount­External­ID  ,YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA])  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  ,CO.[Application]  ,AP.Name  ,AP.app  ) UT  group by  [ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  ,[APPNAME]  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­APP\_­Diario]  ([Cuenta]  ,[FECHA]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  ,[Appname])  select Count(Distinct(UT.SPaccount­External­ID)) as [Cuenta]  ,[FECHA]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  ,[APPNAME]  from (    SELECT Distinct(UT.SPaccount­External­ID) as SPaccount­External­ID  ,cast(UT.[Event­UTCDate] as date) as [FECHA]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  ,case when AP.app = UT.[Application] then AP.Name  when UT.[Application] = '' then 'FOXAPP'  when UT.[Application] is null then 'FOXAPP'  else UT.[Application] end as [APPNAME]  FROM URMData­Warehouse.[TR].[User­Access­Tracking] UT with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON UT.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  left join [BD\_­NO\_­LINEAL].dbo.APP AP with(nolock) on case when UT.[Application] is null then 'unknown'  else UT.[Application] end = AP.app  where  UT.ID > 100500000 AND --IMPROVE PERFORMANCE START FROM DATE 2017-07-23  Year(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  and (Year(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]))\*100+DAY(UT.[Event­UTCDate]) < (Year(getdate())\*100+MONTH(getdate()))\*100+DAY(getdate())  --where YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and UT.SPaccount­External­ID not like '522518751420'  and UT.SPaccount­External­ID not like '%GUEST%'  group by  UT.SPaccount­External­ID  ,cast(UT.[Event­UTCDate] as date)  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  ,UT.[Application]  ,AP.Name  ,AP.app  UNION ALL  SELECT Distinct(CO.SPaccount­External­ID) as SPaccount­External­ID  ,cast(CO.[FECHA] as date) as [FECHA]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  ,case when AP.app = CO.[Application] then AP.Name  when CO.[Application] = '' then 'FOXAPP'  when CO.[Application] is null then 'FOXAPP'  else CO.[Application] end as [APP\_­NAME]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] CO with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON CO.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  left join [BD\_­NO\_­LINEAL].dbo.APP AP with(nolock) on case when CO.[Application] is null then 'unknown'  else CO.[Application] end = AP.app  where Year(CO.[FECHA])\*100+MONTH(CO.[FECHA]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  and (Year(CO.[FECHA])\*100+MONTH(CO.[FECHA]))\*100+DAY(CO.[FECHA]) < (Year(getdate())\*100+MONTH(getdate()))\*100+DAY(getdate())  --where YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and CO.SPaccount­External­ID not like '522518751420'  and CO.SPaccount­External­ID not like '%GUEST%'  and CO.SPaccount­External­ID not like '%NOUSER%'  group by  CO.SPaccount­External­ID  ,cast(CO.[FECHA] as date)  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  ,CO.[Application]  ,AP.Name  ,AP.app  ) UT  group by  [FECHA]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  ,[APPNAME]    END  GO |

Uses

[[dbo].[APP]](#X3Q7z9XLxUgEc4FpnrhtKL689IM=)

[[dbo].[Autenticados\_­DW\_­APP\_­Diario]](#ZmUzKMTdEhKEKLJZvStm4d+ZwdM=)

[[dbo].[Autenticados\_­DW\_­APP\_­Mensual]](#cWkIqQ2PLpyNoItNm8hiCvlwmKA=)

[[dbo].[Consumo\_starts]](#tXiffs5xjLN9vCOd1rlX+fF8TYc=)

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

[[dbo].[MSO]](#1QJOJUawjFUHZ2HFiirsVWGKy9M=)

|  |
| --- |
| [dbo].[Autenticados\_­Diario\_y\_­Mensual] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 22/11/2016  -- Description: Autenticados, Mensual y Diario  -- =============================================  CREATE PROCEDURE [dbo].[Autenticados\_­Diario\_y\_­Mensual]  AS  BEGIN  -- Proceso de cierre de mes, primer día del mes. Proceso Diario: Obtiene el último día del mes anterior. Proceso Mensual: Recalcula completo el mes anterior.  IF DAY(getdate()) = 1  BEGIN -- BEGIN IF    -- Diario: Elimina el día anterior.  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Diario]  where YEAR(FECHA)\*100+MONTH(FECHA) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --where YEAR(FECHA)\*100+MONTH(FECHA)=201702  -- Mensual: Borra el mes anterior.  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Mensual]  where [ANO-MES] = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --where [ANO-MES]=201702    ---- AUTENTICADOS DIARIO --- Obtiene el día anterior.  INSERT into [BD\_­NO\_­LINEAL].dbo.Autenticados\_­DW\_­Diario  (  [CUENTA]  ,FECHA  ,[Country­Iso]  ,Account­Type  ,[Provider­Code]  ,[Mso­Name]  )  SELECT Count(Distinct(UT.SPaccount­External­ID)) as [Cuenta]  ,CAST(UT.[Event­UTCDate] AS DATE) as FECHA  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  FROM URMData­Warehouse.[TR].[User­Access­Tracking] UT with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON UT.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  where  UT.ID > 100500000 AND --IMPROVE PERFORMANCE START FROM DATE 2017-07-23  YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --Where YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate])= 201702  and UT.SPaccount­External­ID not like '522518751420'  and UT.SPaccount­External­ID not like '%GUEST%'  group by  CAST(UT.[Event­UTCDate] AS DATE)  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  ---- AUTENTICADOS MENSUAL --- Obtiene el mes anterior.  INSERT Into [BD\_­NO\_­LINEAL].dbo.Autenticados\_­DW\_­Mensual  (  [Cuenta]  ,[ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[MSO].[Mso­Name]  )    select Count(Distinct(UT.SPaccount­External­ID)) as [Cuenta]  ,[ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  from (    SELECT Distinct(UT.SPaccount­External­ID) as SPaccount­External­ID  ,YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) as [ANO-MES]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  FROM URMData­Warehouse.[TR].[User­Access­Tracking] UT with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON UT.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  where  UT.ID > 100500000 AND --IMPROVE PERFORMANCE START FROM DATE 2017-07-23  Year(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --where YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and UT.SPaccount­External­ID not like '522518751420'  and UT.SPaccount­External­ID not like '%GUEST%'  group by  UT.SPaccount­External­ID  ,YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate])  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  UNION ALL  SELECT Distinct(CO.SPaccount­External­ID) as SPaccount­External­ID  ,YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA]) as [ANO-MES]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] CO with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON CO.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  where Year(CO.[FECHA])\*100+MONTH(CO.[FECHA]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --where YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and CO.SPaccount­External­ID not like '522518751420'  and CO.SPaccount­External­ID not like '%GUEST%'  and CO.SPaccount­External­ID not like '%NOUSER%'  group by  CO.SPaccount­External­ID  ,YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA])  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode    ) UT  group by  [ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  END -- END IF  ELSE -- Proceso de todos los días, El proceso diario obtiene el día anterior, y el proceso Mensual obtiene recalcula el mes en curso:  BEGIN -- BEGIN ELSE    -- Diario: Elimina el día anterior.  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Diario]  where YEAR(FECHA)\*100+MONTH(FECHA) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)    -- Mensual: Elimina el mes actual.  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Mensual]  where [ANO-MES] = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  ---- AUTENTICADOS DIARIO --- Obtiene el día anterior.  INSERT into [BD\_­NO\_­LINEAL].dbo.Autenticados\_­DW\_­Diario  (  [CUENTA]  ,FECHA  ,[Country­Iso]  ,Account­Type  ,[Provider­Code]  ,[Mso­Name]  )  SELECT Count(Distinct(UT.SPaccount­External­ID)) as [Cuenta]  ,CAST(UT.[Event­UTCDate] AS DATE) as FECHA  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  FROM URMData­Warehouse.[TR].[User­Access­Tracking] UT with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON UT.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  where  UT.ID > 100500000 AND --IMPROVE PERFORMANCE START FROM DATE 2017-07-23  YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --Where YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate])= 201702  and UT.SPaccount­External­ID not like '522518751420'  and UT.SPaccount­External­ID not like '%GUEST%'  group by  CAST(UT.[Event­UTCDate] AS DATE)  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  ---- AUTENTICADOS MENSUAL --- Obtiene el mes anterior.  INSERT Into [BD\_­NO\_­LINEAL].dbo.Autenticados\_­DW\_­Mensual  (  [Cuenta]  ,[ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[MSO].[Mso­Name]  )    select Count(Distinct(UT.SPaccount­External­ID)) as [Cuenta]  ,[ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  from (    SELECT Distinct(UT.SPaccount­External­ID) as SPaccount­External­ID  ,YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) as [ANO-MES]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  FROM URMData­Warehouse.[TR].[User­Access­Tracking] UT with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON UT.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  where  UT.ID > 100500000 AND --IMPROVE PERFORMANCE START FROM DATE 2017-07-23  Year(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --where YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and UT.SPaccount­External­ID not like '522518751420'  and UT.SPaccount­External­ID not like '%GUEST%'  group by  UT.SPaccount­External­ID  ,YEAR(UT.[Event­UTCDate])\*100+MONTH(UT.[Event­UTCDate])  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode  UNION ALL  SELECT Distinct(CO.SPaccount­External­ID) as SPaccount­External­ID  ,YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA]) as [ANO-MES]  , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country­Iso]  ,U.Account­Type  ,U.[Provider­Code]  ,[MSO].[Mso­Name]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] CO with(nolock)  left join URMData­Warehouse.[FP].[User] U with(nolock) ON CO.SPAccount­External­ID = U.SPAccount­ID  left join URMData­Warehouse.[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join URMData­Warehouse.[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO with(nolock) ON MSO.[Description] = U.[Provider­Code]  where Year(CO.[FECHA])\*100+MONTH(CO.[FECHA]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --where YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA]) = 201702--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  and CO.SPaccount­External­ID not like '522518751420'  and CO.SPaccount­External­ID not like '%GUEST%'  and CO.SPaccount­External­ID not like '%NOUSER%'  group by  CO.SPaccount­External­ID  ,YEAR(CO.[FECHA])\*100+MONTH(CO.[FECHA])  ,cc.[Iso­Code]  ,U.Provider­Code  ,U.Account­Type  ,[MSO].[Mso­Name]  ,c.Name  ,cpr.conca  ,c.isocode    ) UT  group by  [ANO-MES]  ,[Country­Iso]  ,[Account­Type]  ,[Provider­Code]  ,[Mso­Name]  END -- END ELSE  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Diario]  where FECHA > cast(getdate() as date)    delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Mensual]  where [ANO-MES] > YEAR(getdate())\*100+MONTH(getdate())    delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Diario]  where YEAR(FECHA)\*100+MONTH(FECHA) = YEAR(getdate()-1)\*100+MONTH(getdate()-1) and ( Provider­Code is null or Provider­Code ='')  delete from [BD\_­NO\_­LINEAL].[dbo].[Autenticados\_­DW\_­Mensual]  where [ANO-MES] = YEAR(getdate()-1)\*100+MONTH(getdate()-1) and ( Provider­Code is null or Provider­Code ='')  END  GO |

Uses

[[dbo].[Autenticados\_­DW\_­Diario]](#QgDk4ve6rlGrjt6pDULBAY8wRlY=)

[[dbo].[Autenticados\_­DW\_­Mensual]](#A3tSZUOOSG/E1hTxp3Mr9L98GFo=)

[[dbo].[Consumo\_starts]](#tXiffs5xjLN9vCOd1rlX+fF8TYc=)

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

[[dbo].[MSO]](#1QJOJUawjFUHZ2HFiirsVWGKy9M=)

|  |
| --- |
| [dbo].[Consumo\_­Starts­YMins\_­Diarios\_­Historicos] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: <Author,,Name>  -- Create date: <Create Date,,>  -- Description: <Description,,>  -- =============================================  CREATE PROCEDURE [dbo].[Consumo\_­Starts­YMins\_­Diarios\_­Historicos]  AS  BEGIN    delete from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario\_historic]  where YEAR([fecha])\*100+MONTH([fecha]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE())) --YEAR(getdate()-1)\*100+MONTH(getdate()-1)  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario\_historic]  ([Referenceid]  ,[fecha]  ,[SPAccount­Externalid]  ,[Country]  ,[Provider­Code]  ,[MSOName]  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ,[Starts]  ,[Mins]  )  select  [Referenceid]  ,[fecha]  ,[SPAccount­Externalid]  ,[Country]  ,[Provider­Code]  ,[MSOName]  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ,[Starts]  ,[Mins]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario]  where YEAR([fecha])\*100+MONTH([fecha]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE())) --YEAR(getdate()-1)\*100+MONTH(getdate()-1)  END  GO |

Uses

[[dbo].[Consumo\_starts­Ymins\_­Diario]](#yjrqtRZ0NvbE8EV0avS8sqBg0vQ=)

[[dbo].[Consumo\_starts­Ymins\_­Diario\_historic]](#Lxdu0gk/WhojioFlLPxv2ZQG8iI=)

|  |
| --- |
| [dbo].[Consumo\_­Starts­YMinutos\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 11/05/2017  -- Description: Starts y Minutos Diarios  -- =============================================  CREATE PROCEDURE [dbo].[Consumo\_­Starts­YMinutos\_­Diario]    AS  BEGIN    --truncate table [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario]  delete from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario]  --where year(fecha)\*100+Month(fecha) >= YEAR(getdate()-1)\*100+MONTH(getdate()-1)  where YEAR([fecha])\*100+MONTH([fecha]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario]  ([Referenceid]  ,[fecha]  ,[SPAccount­Externalid]  ,[Country]  ,[Provider­Code]  ,[MSOName]  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ,[Starts]  ,[Mins]  )  Select Distinct(a.Reference­ID) as Referenceid  ,a.fecha  ,a.spaccountexternalid  ,a.country  ,a.Provider­Code  ,case when a.Msoname is null then 'Undefined'  else a.Msoname  end as Msoname  ,a.[User­Status­Description]  ,a.[Application]  ,a.[Device­Type]  ,a.[Auth­Level­Content]  ,a.[has­Try­And­Buy]  ,a.[has­Voucher]  ,b.starts  ,c.mins  from  (  SELECT [Reference­ID]  ,fecha  ,spaccountexternalid  ,case when (c.Name+cs.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] cs  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cs.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cs.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cs.provider­Code = MSO.[description]  where year(fecha)\*100+Month(fecha) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))--YEAR(getdate()-1)\*100+MONTH(getdate()-1) --201705  and fecha <= cast(getdate() as date)  group by [Reference­ID]  ,fecha  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  union all  -- distinct de id minutos  select [Reference­ID]  ,fecha  ,spaccountexternalid  ,case when (c.Name+cm.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins] cm  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cm.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cm.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cm.provider­Code = MSO.[description]  where year(fecha)\*100+Month(fecha) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))--YEAR(getdate()-1)\*100+MONTH(getdate()-1) --201705  and fecha <= cast(getdate() as date)  group by [Reference­ID]  ,fecha  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ) A  left join (  select sum(countevent) starts  ,Reference­ID  ,spaccountexternalid  ,case when (c.Name+cs.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,fecha  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] cs  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cs.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cs.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cs.provider­Code = MSO.[description]  where year(fecha)\*100+Month(fecha) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))--YEAR(getdate()-1)\*100+MONTH(getdate()-1) --201705  and fecha <= cast(getdate() as date)  group by  Reference­ID  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,fecha  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]    ) b on a.Reference­ID=b.Reference­ID and a.fecha=b.FECHA  and (case when a.SPAccount­External­Id is null then 'other' else a.SPAccount­External­Id end) =(case when b.SPAccount­External­Id is null then 'other' else b.SPAccount­External­Id end)  and (case when a.Country is null then 'other' else a.Country end) = (case when b.Country is null then 'other' else b.Country end)  and (case when a.providercode is null then 'other' else a.providercode end)=(case when b.providercode is null then 'other' else b.providercode end)  and (case when a.msoname is null then 'other' else a.msoname end) = (case when b.msoname is null then 'other' else b.msoname end)  and  (case when a.[User­Status­Description] is null then 'other' else a.[User­Status­Description] end)=(case when b.[User­Status­Description] is null then 'other' else b.[User­Status­Description] end) and  (case when a.[Application] is null then 'other' else a.[Application] end) =(case when b.[Application] is null then 'other' else b.[Application] end) and  (case when a.[Device­Type] is null then 'other' else a.[Device­Type] end)=(case when b.[Device­Type] is null then 'other' else b.[Device­Type] end) and  (case when a.[Auth­Level­Content] is null then '99' else a.[Auth­Level­Content] end)=(case when b.[Auth­Level­Content] is null then '99' else b.[Auth­Level­Content] end) and  (case when a.[has­Try­And­Buy] is null then 99 else a.[has­Try­And­Buy] end)=(case when b.[has­Try­And­Buy] is null then 99 else b.[has­Try­And­Buy] end) and  (case when a.[has­Voucher] is null then 99 else a.[has­Voucher] end)=(case when b.[has­Voucher] is null then 99 else b.[has­Voucher] end)  left join (  select sum(countevent) mins  ,Reference­ID  ,spaccountexternalid  ,case when (c.Name+cm.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,fecha  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins] cm  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cm.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cm.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cm.provider­Code = MSO.[description]  where year(fecha)\*100+Month(fecha) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))--YEAR(getdate()-1)\*100+MONTH(getdate()-1) --201705  and fecha <= cast(getdate() as date)  group by Reference­ID  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,fecha  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]) c on a.Reference­ID=c.Reference­ID and a.fecha=c.fecha  and (case when a.SPAccount­External­Id is null then 'other' else a.SPAccount­External­Id end) =(case when c.SPAccount­External­Id is null then 'other' else c.SPAccount­External­Id end)  and (case when a.Country is null then 'other' else a.Country end) = (case when c.Country is null then 'other' else c.Country end)  and (case when a.providercode is null then 'other' else a.providercode end)=(case when c.providercode is null then 'other' else c.providercode end)  and (case when a.msoname is null then 'other' else a.msoname end) = (case when c.msoname is null then 'other' else c.msoname end)  and (case when a.[User­Status­Description] is null then 'other' else a.[User­Status­Description] end)=(case when c.[User­Status­Description] is null then 'other' else c.[User­Status­Description] end) and  (case when a.[Application] is null then 'other' else a.[Application] end) =(case when c.[Application] is null then 'other' else c.[Application] end) and  (case when a.[Device­Type] is null then 'other' else a.[Device­Type] end)=(case when c.[Device­Type] is null then 'other' else c.[Device­Type] end) and  (case when a.[Auth­Level­Content] is null then '99' else a.[Auth­Level­Content] end)=(case when c.[Auth­Level­Content] is null then '99' else c.[Auth­Level­Content] end) and  (case when a.[has­Try­And­Buy] is null then 99 else a.[has­Try­And­Buy] end)=(case when c.[has­Try­And­Buy] is null then 99 else c.[has­Try­And­Buy] end) and  (case when a.[has­Voucher] is null then 99 else a.[has­Voucher] end)=(case when c.[has­Voucher] is null then 99 else c.[has­Voucher] end)  Delete from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario]  where fecha < cast(getdate()-120 as date)  END  GO |

Uses

[[dbo].[Consumo\_mins]](#oq0/tu2ljdh0u+65s6ec9YA4M64=)

[[dbo].[Consumo\_starts]](#tXiffs5xjLN9vCOd1rlX+fF8TYc=)

[[dbo].[Consumo\_starts­Ymins\_­Diario]](#yjrqtRZ0NvbE8EV0avS8sqBg0vQ=)

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

[[dbo].[MSO]](#1QJOJUawjFUHZ2HFiirsVWGKy9M=)

|  |
| --- |
| [dbo].[Consumo\_­Starts­YMinutos\_­Mensual] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 07/02/2017  -- Description: starts y minutos de consumo.  -- =============================================  CREATE PROCEDURE [dbo].[Consumo\_­Starts­YMinutos\_­Mensual]    AS  BEGIN  -- Proceso de cierre de mes, primer día del mes. Proceso Diario: Obtiene el último día del mes anterior. Proceso Mensual: Recalcula completo el mes anterior.  IF DAY(getdate()) = 1  BEGIN -- BEGIN IF  delete from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Mensual]  --where [anomes] = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  where [anomes] >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  insert into [bd\_no\_lineal].[dbo].[Consumo\_starts­Ymins\_­Mensual]  (  Referenceid,  anomes,  spaccountexternalid,  country,  Provider­Code,  msoname,  [User­Status­Description],  [Application],  [Device­Type],  [Auth­Level­Content],  [has­Try­And­Buy],  [has­Voucher],  starts,  mins  )  Select Distinct(a.Reference­ID) as Referenceid  ,a.anomes  ,a.spaccountexternalid  ,a.country  ,a.Provider­Code  ,case when a.Msoname is null then 'Undefined'  else a.Msoname  end as Msoname  ,a.[User­Status­Description]  ,a.[Application]  ,a.[Device­Type]  ,a.[Auth­Level­Content]  ,a.[has­Try­And­Buy]  ,a.[has­Voucher]  ,b.starts  ,c.mins  from  ( -- distinct de id starts  SELECT [Reference­ID]  ,year(fecha)\*100+Month(fecha) as anomes  ,spaccountexternalid  ,case when (c.Name+cs.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] cs  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cs.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cs.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cs.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate()-1)\*100+MONTH(getdate()-1)  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by [Reference­ID]  ,year(fecha)\*100+Month(fecha)  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  union all  -- distinct de id minutos  select [Reference­ID]  ,year(fecha)\*100+Month(fecha) as anomes  ,spaccountexternalid  ,case when (c.Name+cm.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins] cm  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cm.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cm.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cm.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate()-1)\*100+MONTH(getdate()-1)  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by [Reference­ID]  ,year(fecha)\*100+Month(fecha)  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ) A  left join (  select sum(countevent) starts  ,Reference­ID  ,spaccountexternalid  ,case when (c.Name+cs.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,year(fecha)\*100+Month(fecha) as anomes  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] cs  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cs.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cs.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cs.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate()-1)\*100+MONTH(getdate()-1)  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by  Reference­ID  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,year(fecha)\*100+Month(fecha)  ,provider­Code  ,MSO.MSOName  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]) b on a.Reference­ID=b.Reference­ID and a.anomes=b.anomes  and (case when a.SPAccount­External­Id is null then 'other' else a.SPAccount­External­Id end) =(case when b.SPAccount­External­Id is null then 'other' else b.SPAccount­External­Id end)  and (case when a.Country is null then 'other' else a.Country end) = (case when b.Country is null then 'other' else b.Country end)  and (case when a.providercode is null then 'other' else a.providercode end)=(case when b.providercode is null then 'other' else b.providercode end)  and (case when a.msoname is null then 'other' else a.msoname end) = (case when b.msoname is null then 'other' else b.msoname end)  and  (case when a.[User­Status­Description] is null then 'other' else a.[User­Status­Description] end)=(case when b.[User­Status­Description] is null then 'other' else b.[User­Status­Description] end) and  (case when a.[Application] is null then 'other' else a.[Application] end) =(case when b.[Application] is null then 'other' else b.[Application] end) and  (case when a.[Device­Type] is null then 'other' else a.[Device­Type] end)=(case when b.[Device­Type] is null then 'other' else b.[Device­Type] end) and  (case when a.[Auth­Level­Content] is null then '99' else a.[Auth­Level­Content] end)=(case when b.[Auth­Level­Content] is null then '99' else b.[Auth­Level­Content] end) and  (case when a.[has­Try­And­Buy] is null then 99 else a.[has­Try­And­Buy] end)=(case when b.[has­Try­And­Buy] is null then 99 else b.[has­Try­And­Buy] end) and  (case when a.[has­Voucher] is null then 99 else a.[has­Voucher] end)=(case when b.[has­Voucher] is null then 99 else b.[has­Voucher] end)  left join (  select sum(countevent) mins  ,Reference­ID  ,spaccountexternalid  ,case when (c.Name+cm.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,year(fecha)\*100+Month(fecha) as anomes  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins] cm  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cm.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cm.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cm.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate()-1)\*100+MONTH(getdate()-1)  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by Reference­ID  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,year(fecha)\*100+Month(fecha)  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]) c on a.Reference­ID=c.Reference­ID and a.anomes=c.anomes  and (case when a.SPAccount­External­Id is null then 'other' else a.SPAccount­External­Id end) =(case when c.SPAccount­External­Id is null then 'other' else c.SPAccount­External­Id end)  and (case when a.Country is null then 'other' else a.Country end) = (case when c.Country is null then 'other' else c.Country end)  and (case when a.providercode is null then 'other' else a.providercode end)=(case when c.providercode is null then 'other' else c.providercode end)  and (case when a.msoname is null then 'other' else a.msoname end) = (case when c.msoname is null then 'other' else c.msoname end)  and (case when a.[User­Status­Description] is null then 'other' else a.[User­Status­Description] end)=(case when c.[User­Status­Description] is null then 'other' else c.[User­Status­Description] end) and  (case when a.[Application] is null then 'other' else a.[Application] end) =(case when c.[Application] is null then 'other' else c.[Application] end) and  (case when a.[Device­Type] is null then 'other' else a.[Device­Type] end)=(case when c.[Device­Type] is null then 'other' else c.[Device­Type] end) and  (case when a.[Auth­Level­Content] is null then '99' else a.[Auth­Level­Content] end)=(case when c.[Auth­Level­Content] is null then '99' else c.[Auth­Level­Content] end) and  (case when a.[has­Try­And­Buy] is null then 99 else a.[has­Try­And­Buy] end)=(case when c.[has­Try­And­Buy] is null then 99 else c.[has­Try­And­Buy] end) and  (case when a.[has­Voucher] is null then 99 else a.[has­Voucher] end)=(case when c.[has­Voucher] is null then 99 else c.[has­Voucher] end)  END -- END IF  ELSE -- Proceso de todos los días, El proceso diario obtiene el día anterior, y el proceso Mensual obtiene recalcula el mes en curso:  BEGIN -- BEGIN ELSE  delete from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Mensual]  --where [anomes] = YEAR(getdate())\*100+MONTH(getdate())  where [anomes] >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  insert into [bd\_no\_lineal].[dbo].[Consumo\_starts­Ymins\_­Mensual]  (  Referenceid,  anomes,  spaccountexternalid,  country,  Provider­Code,  msoname,  [User­Status­Description],  [Application],  [Device­Type],  [Auth­Level­Content],  [has­Try­And­Buy],  [has­Voucher],  starts,  mins  )  Select Distinct(a.Reference­ID) as Referenceid  ,a.anomes  ,a.spaccountexternalid  ,a.country  ,a.Provider­Code  ,a.msoname  ,a.[User­Status­Description]  ,a.[Application]  ,a.[Device­Type]  ,a.[Auth­Level­Content]  ,a.[has­Try­And­Buy]  ,a.[has­Voucher]  ,b.starts  ,c.mins  from  ( -- distinct de id starts  SELECT [Reference­ID]  ,year(fecha)\*100+Month(fecha) as anomes  ,spaccountexternalid  ,case when (c.Name+cs.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] cs  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cs.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cs.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cs.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate())\*100+MONTH(getdate())  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by [Reference­ID]  ,year(fecha)\*100+Month(fecha)  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  union all  -- distinct de id minutos  select [Reference­ID]  ,year(fecha)\*100+Month(fecha) as anomes  ,spaccountexternalid  ,case when (c.Name+cm.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins] cm  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cm.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cm.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cm.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate())\*100+MONTH(getdate())  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by [Reference­ID]  ,year(fecha)\*100+Month(fecha)  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ) A  left join (  select sum(countevent) starts  ,Reference­ID  ,spaccountexternalid  ,case when (c.Name+cs.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,year(fecha)\*100+Month(fecha) as anomes  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] cs  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cs.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cs.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cs.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate())\*100+MONTH(getdate())  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by  Reference­ID  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,year(fecha)\*100+Month(fecha)  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]) b on a.Reference­ID=b.Reference­ID and a.anomes=b.anomes  and (case when a.SPAccount­External­Id is null then 'other' else a.SPAccount­External­Id end) =(case when b.SPAccount­External­Id is null then 'other' else b.SPAccount­External­Id end)  and (case when a.Country is null then 'other' else a.Country end) = (case when b.Country is null then 'other' else b.Country end)  and (case when a.providercode is null then 'other' else a.providercode end)=(case when b.providercode is null then 'other' else b.providercode end)  and (case when a.msoname is null then 'other' else a.msoname end) = (case when b.msoname is null then 'other' else b.msoname end)  and  (case when a.[User­Status­Description] is null then 'other' else a.[User­Status­Description] end)=(case when b.[User­Status­Description] is null then 'other' else b.[User­Status­Description] end) and  (case when a.[Application] is null then 'other' else a.[Application] end) =(case when b.[Application] is null then 'other' else b.[Application] end) and  (case when a.[Device­Type] is null then 'other' else a.[Device­Type] end)=(case when b.[Device­Type] is null then 'other' else b.[Device­Type] end) and  (case when a.[Auth­Level­Content] is null then '99' else a.[Auth­Level­Content] end)=(case when b.[Auth­Level­Content] is null then '99' else b.[Auth­Level­Content] end) and  (case when a.[has­Try­And­Buy] is null then 99 else a.[has­Try­And­Buy] end)=(case when b.[has­Try­And­Buy] is null then 99 else b.[has­Try­And­Buy] end) and  (case when a.[has­Voucher] is null then 99 else a.[has­Voucher] end)=(case when b.[has­Voucher] is null then 99 else b.[has­Voucher] end)  left join (  select sum(countevent) mins  ,Reference­ID  ,spaccountexternalid  ,case when (c.Name+cm.[Provider­Code])=cpr.conca then cpr.country  else c.Name end as country  ,year(fecha)\*100+Month(fecha) as anomes  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins] cm  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=cm.[Country]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+cm.[Provider­Code])=cpr.conca  left join [BD\_no\_lineal].dbo.MSO on cm.provider­Code = MSO.[description]  --where year(fecha)\*100+Month(fecha)= YEAR(getdate())\*100+MONTH(getdate())  where year(fecha)\*100+Month(fecha)>= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  group by Reference­ID  ,spaccountexternalid  ,c.Name  ,cpr.conca  ,cpr.country  ,year(fecha)\*100+Month(fecha)  ,provider­Code  ,MSO.Msoname  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]) c on a.Reference­ID=c.Reference­ID  and a.anomes=c.anomes  and (case when a.SPAccount­External­Id is null then 'other' else a.SPAccount­External­Id end) =(case when c.SPAccount­External­Id is null then 'other' else c.SPAccount­External­Id end)  and (case when a.Country is null then 'other' else a.Country end) = (case when c.Country is null then 'other' else c.Country end)  and (case when a.providercode is null then 'other' else a.providercode end)=(case when c.providercode is null then 'other' else c.providercode end)  and (case when a.msoname is null then 'other' else a.msoname end) = (case when c.msoname is null then 'other' else c.msoname end)  and (case when a.[User­Status­Description] is null then 'other' else a.[User­Status­Description] end)=(case when c.[User­Status­Description] is null then 'other' else c.[User­Status­Description] end) and  (case when a.[Application] is null then 'other' else a.[Application] end) =(case when c.[Application] is null then 'other' else c.[Application] end) and  (case when a.[Device­Type] is null then 'other' else a.[Device­Type] end)=(case when c.[Device­Type] is null then 'other' else c.[Device­Type] end) and  (case when a.[Auth­Level­Content] is null then '99' else a.[Auth­Level­Content] end)=(case when c.[Auth­Level­Content] is null then '99' else c.[Auth­Level­Content] end) and  (case when a.[has­Try­And­Buy] is null then 99 else a.[has­Try­And­Buy] end)=(case when c.[has­Try­And­Buy] is null then 99 else c.[has­Try­And­Buy] end) and  (case when a.[has­Voucher] is null then 99 else a.[has­Voucher] end)=(case when c.[has­Voucher] is null then 99 else c.[has­Voucher] end)  END -- END ELSE  END  GO |

Uses

[[dbo].[Consumo\_mins]](#oq0/tu2ljdh0u+65s6ec9YA4M64=)

[[dbo].[Consumo\_starts]](#tXiffs5xjLN9vCOd1rlX+fF8TYc=)

[[dbo].[Consumo\_­Starts­YMins\_­Mensual]](#0zFF7VGD5+KdfTOsUI8GUoKIzNA=)

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

[[dbo].[MSO]](#1QJOJUawjFUHZ2HFiirsVWGKy9M=)

|  |
| --- |
| [dbo].[Generacion­Metadata] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 17/11/2016  -- Description: Generación de Metadata  -- =============================================  CREATE PROCEDURE [dbo].[Generacion­Metadata]    AS  BEGIN  truncate table [BD\_­NO\_­LINEAL].[dbo].metadata\_currentdate\_id  truncate table [BD\_­NO\_­LINEAL].[dbo].metadata\_currentdate  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [Prioridad]=3  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='QP' and prioridad=1  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata\_currentdate\_id  (Content­External­Id)  Select distinct([Reference­ID]) as Content­External­Id  from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts] TS  where YEAR(TS.[FECHA]) = YEAR(getdate()-1)  AND MONTH(TS.[FECHA]) = MONTH(getdate()-1)  and DAY(TS.[FECHA])= DAY(getdate()-1)  /\*  DECLARE @ret­Val int  SELECT @ret­Val = COUNT(\*)  FROM TABLE  WHERE COLUMN = 'Some Value'  IF (@ret­Val > 0)  BEGIN  --INSERT SOMETHING  END  ELSE  BEGIN  --INSERT SOMETHING ELSE  END  \*/  -- Proceso que verifica tabla por tabla si existe o nó metadata.  DECLARE @flacfodbra int  DECLARE @flacfodlatam int  DECLARE @flacpremiumbra int  DECLARE @flacsportsbra int  DECLARE @flacsportslatam int  DECLARE @moviecity int  DECLARE @omnixliveevent int  DECLARE @omnixliveeventpt int  SELECT @flacfodbra = COUNT(\*)  FROM [URMDatawarehouse].MD.[flac\_fod\_bra]  SELECT @flacfodlatam = COUNT(\*)  FROM [URMDatawarehouse].MD.[flac\_fod\_latam]  SELECT @flacpremiumbra = COUNT(\*)  FROM [URMDatawarehouse].MD.[flac\_premium\_bra]    SELECT @flacsportsbra = COUNT(\*)  FROM [URMDatawarehouse].MD.[flac\_sports\_bra]  SELECT @flacsportslatam = COUNT(\*)  FROM [URMDatawarehouse].MD.[flac\_sports\_latam]  SELECT @moviecity = COUNT(\*)  FROM [URMDatawarehouse].MD.[moviecity]  SELECT @omnixliveevent = COUNT(\*)  FROM [URMDatawarehouse].MD.[omnix\_live\_event]  SELECT @omnixliveeventpt = COUNT(\*)  FROM [URMDatawarehouse].MD.[omnix\_live\_event\_pt]  IF (@flacfodbra > 0 and @flacfodbra>=22435)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='flac\_fod\_bra'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time )  Select [title], id, [SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],2 as [Prioridad],null as Running­Time  from (  Select [flac$episode­Title] as [title], id, 'flac\_fod\_bra' as [SOURCEDB],categories as [SHOW], [flac$content­Type]+'-'+[flac$type] as Content­Type,  CASE WHEN [flac$channel] like 'foxmas' then 'fox+'  ELSE [flac$channel]  END AS [Channel]  , [flac$season­Number] as [Season­Number] , [flac$episode­Number] as [Episode­Number],null as [Studio­Name],[flac$genre] as [Genre],null as [Year­Of­Production],[flac$auth­Level] as [Auth­Level]  from [URMDatawarehouse].MD.[flac\_fod\_bra]  ) A  END  IF (@flacfodlatam > 0 and @flacfodlatam >=36820)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='flac\_fod\_latam'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time)  Select [title], id, [SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],1 as [Prioridad],null as Running­Time  from(  Select [flac$episode­Title] as [title], id, 'flac\_fod\_latam' as [SOURCEDB],categories as [SHOW], [flac$content­Type]+'-'+[flac$type] as Content­Type,  CASE WHEN [flac$channel] like 'foxmas' then 'fox+'  WHEN [flac$channel] like 'natgeoyyo' then 'natgeo'  ELSE [flac$channel]  END AS [Channel]  , [flac$season­Number] as [Season­Number] , [flac$episode­Number] as [Episode­Number],null as [Studio­Name],[flac$genre] as [Genre],null as [Year­Of­Production],[flac$auth­Level] as [Auth­Level]  from [URMDatawarehouse].MD.[flac\_fod\_latam]  ) B  END  IF (@flacpremiumbra > 0 and @flacpremiumbra>=901)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='flac\_premium\_bra'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time )  Select [title], id, [SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],2 as [Prioridad],null as Running­Time  from (  Select [title], id, 'flac\_premium\_bra' as [SOURCEDB] ,[mc$Show­Name] as [SHOW], 'episode' as Content­Type,  case when [mc$network] is not null then [mc$network]  when [mc$network] is null then 'fox+'  else [mc$network]  end AS [Channel] ,[mc$season­Number] as [Season­Number]  , [mc$episode­Number] as [Episode­Number], [mc$studio­Name] as [Studio­Name], [Genres] as [Genre],[mc$yearof­Production] as [Year­Of­Production],null as [Auth­Level]  from [URMDatawarehouse].MD.[flac\_premium\_bra]  UNION ALL  Select [title], [guid] as id, 'flac\_premium\_bra' as [SOURCEDB] ,[mc$Show­Name] as [SHOW], 'episode' as Content­Type,  case when [mc$network] is not null then [mc$network]  when [mc$network] is null then 'fox+'  else [mc$network]  end AS [Channel],[mc$season­Number] as [Season­Number]  , [mc$episode­Number] as [Episode­Number], [mc$studio­Name] as [Studio­Name], [Genres] as [Genre],[mc$yearof­Production] as [Year­Of­Production],null as [Auth­Level]  from [URMDatawarehouse].MD.[flac\_premium\_bra]  ) C  END  IF (@flacsportsbra > 0 and @flacsportsbra>=47198)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='flac\_sports\_bra'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id,[SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time )  Select [title], id, [SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],2 as [Prioridad],null as Running­Time  from (  Select [title], id, 'flac\_sports\_bra' as [SOURCEDB], categories as [SHOW],'clip' as Content­Type,'foxsports' AS [Channel],  '' as [Season­Number], '' as [Episode­Number],null as [Studio­Name],[flac$genre] as [Genre],null as [Year­Of­Production],null as [Auth­Level]  from [URMDatawarehouse].MD.[flac\_sports\_bra]  ) D  END  IF (@flacsportslatam > 0 and @flacsportslatam>=54096)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='flac\_sports\_latam'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time )  Select [title], id, [SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],1 as [Prioridad],null as Running­Time  from (  Select [title], id, 'flac\_sports\_latam' as [SOURCEDB],categories as [SHOW],'clip' as Content­Type,'foxsports' AS [Channel],  '' as [Season­Number], '' as [Episode­Number] ,null as [Studio­Name],[flac$genre] as [Genre],null as [Year­Of­Production],null as [Auth­Level]  from [URMDatawarehouse].MD.[flac\_sports\_latam]  ) E  END  IF (@moviecity > 0 and @moviecity>=10532)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='moviecity'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time )  Select [title], id, [SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],1 as [Prioridad],null as Running­Time  from (    Select [title], id, 'moviecity' as [SOURCEDB],[mc$Show­Name] as [SHOW], [categories] as Content­Type,  case when [mc$network] is not null then [mc$network]  when [mc$network] is null then 'fox+'  else [mc$network]  end AS [Channel]  ,[mc$season­Number] as [Season­Number], [mc$episode­Number] as [Episode­Number],[mc$studio­Name] as [Studio­Name], [Genres] as [Genre],[mc$yearof­Production] as [Year­Of­Production],null as [Auth­Level]  from [URMDatawarehouse].MD.[moviecity]  UNION ALL  Select [title], [guid] as id, 'moviecity' as [SOURCEDB],[mc$Show­Name] as [SHOW], [categories] as Content­Type,  case when [mc$network] is not null then [mc$network]  when [mc$network] is null then 'fox+'  else [mc$network]  end AS [Channel]  ,[mc$season­Number] as [Season­Number], [mc$episode­Number] as [Episode­Number],[mc$studio­Name] as [Studio­Name], [Genres] as [Genre],[mc$yearof­Production] as [Year­Of­Production],null as [Auth­Level]  from [URMDatawarehouse].MD.[moviecity]  ) F  END  IF (@omnixliveevent > 0 and @omnixliveevent>=5499) --antiguamente traía sobre 4171 ---- 6196 (5 julio 2017)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='omnix\_live\_event'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id,[SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time )  Select [title], id,[SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],1 as [Prioridad],null as Running­Time  from (  Select Event­Name as [title], code as id, 'omnix\_live\_event' as [SOURCEDB],  CASE WHEN [Competition­Name]='Río 2016' or [sport]='olympics' then 'Río 2016'  Else Case when [Event­Name] like '%FOX%' then 'FOX'  ELSE [Competition­Name]  End  END AS [SHOW]  ,'live\_event' as Content­Type,  CASE WHEN [Channel] is not null then [Channel]  ELSE 'foxsports'  END AS [Channel] ,null as [Season­Number], null as [Episode­Number],null as [Studio­Name], [Type] as [Genre],YEAR(publishdate) as [Year­Of­Production],  Case when [auth\_level] is not null then [auth\_level]  when [auth\_level] is null then null  else [auth\_level]  End  as [Auth­Level]  from [URMDatawarehouse].MD.[omnix\_live\_event]  ) G  END  IF (@omnixliveeventpt > 0 and @omnixliveeventpt >= 11405) --antiguamente traía sobre 8414 , ahora lleva 11499 (2017-06-07) ---- 11819 (5 julio 2017)  BEGIN  delete from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='omnix\_live\_event\_pt'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  ([title], id,[SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],[Prioridad],Running­Time )  Select [title], id, [SOURCEDB] , [SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level],2 as [Prioridad],null as Running­Time  from (  Select Event­Name as [title], code as id, 'omnix\_live\_event\_pt' as [SOURCEDB],  CASE WHEN [Competition­Name]='Río 2016' or [sport]='olympics' then 'Río 2016'  Else Case when [Event­Name] like '%FOX%' then 'FOX'  ELSE [Competition­Name]  End  END AS [SHOW]  ,'live\_event' as Content­Type,  CASE WHEN [Channel] is not null then [Channel]  ELSE 'foxsports'  END AS [Channel] ,null as [Season­Number], null as [Episode­Number],null as [Studio­Name], [Type] as [Genre],YEAR(publishdate) as [Year­Of­Production],  Case when [auth\_level] is not null then [auth\_level]  when [auth\_level] is null then null  else [auth\_level]  End  as [Auth­Level]  from [URMDatawarehouse].MD.[omnix\_live\_event\_pt]  ) H  END  ----select \* from [BD\_­NO\_­LINEAL].[dbo].metadata where SOURCEDB='internal'  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports2','2','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports3','3','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsportsd','4','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports','1','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id,[SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports2','foxsports2','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports3','foxsports3','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsportsd','foxsportsd','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports','foxsports','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports2','foxsporst2','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id, [SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports2','foxsports2\_br','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  --INSERT INTO [BD\_­NO\_­LINEAL].[dbo].metadata  -- ([title], id,[SOURCEDB],[SHOW],Content­Type,[Channel],[Season­Number],[Episode­Number],[Studio­Name],[Genre],[Year­Of­Production],[Auth­Level] )  --VALUES ('foxsports','foxsports\_br','internal','Río 2016','live\_event',null,null,null,null,'Live Event',null,null)  truncate table [BD\_­NO\_­LINEAL].[dbo].[Metadata\_temp\_dedupid]  ; WITH cte AS  (  SELECT  [id]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,Running­Time,    ROW\_­NUMBER() OVER (PARTITION BY id ORDER BY  [Prioridad]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,Running­Time) rownum  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] --@t  )  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata\_temp\_dedupid]  ( [id]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,Running­Time)  SELECT  [id]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,Running­Time  FROM cte  WHERE rownum = 1  truncate table [BD\_­NO\_­LINEAL].[dbo].[Metadata]  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata]  ( [id]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,Running­Time)  SELECT  [id]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,case when [content­Type] is null then 'UNDEFINED'  when [content­Type] = '' then 'UNDEFINED'  else [content­Type] end as [Content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,Running­Time  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata\_temp\_dedupid]  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata\_­Current­Date]  (  [Content­External­Id],  [title],  id,  [SOURCEDB],  [SHOW],  [content­Type],  [Channel],  [Season­Number],  [Episode­Number],  [Studio­Name],  [Genre],  [Year­Of­Production],  [Auth­Level],  Running­Time  )  select  X.[Content­External­Id],  Y.[title],  Y.id,  Y.[SOURCEDB],  Y.[SHOW],  Y.[content­Type],  Y.[Channel],  Y.[Season­Number],  Y.[Episode­Number],  Y.[Studio­Name],  Y.[Genre],  Y.[Year­Of­Production],  Y.[Auth­Level],  Y.Running­Time  from [BD\_­NO\_­LINEAL].[dbo].[Metadata\_­Current­Date\_­ID] X  LEFT JOIN [BD\_­NO\_­LINEAL].[dbo].[Metadata] Y ON '%%'+X.[Content­External­Id]+'%%'='%%'+Y.id+'%%'  ---------------------------------- INSERCIÓN DESDE API V3 ----------------------------------------------  Delete from [BD\_­NO\_­LINEAL].[dbo].[Metadata] where [SOURCEDB]='Discovery API'  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata]  ([ID]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[Content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,[CMSID]  ,Running­Time  )  Select  [Playback­ID] as [ID]  ,case when [Title] is not null then [Title]  else case when [Short­Name] is not null then [Short­Name]  else case when [Original­Title] is not null then [Original­Title]  else NULL  end  end  end  as [Title]  ,'Discovery API' as [SOURCEDB]  ,case when [Resource­Type]='channels' then C.[SHOW NAME]  when [Resource­Type]='clips' then (select top 1 Meta­A.title from [URMData­Warehouse].[TR].[Metadata­Quick­Play­Api] Meta­A where Meta­A.resourceid=Meta.[Parent­TVSeries])  else [Series­Name] end as [SHOW]  ,[Resource­Type] as Content­Type  ,case when [Resource­Type]='channels' then C.[SHOW NAME]  else [Branding­Channel] end as [Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Production­Studio] as [Studio­Name]  ,[Content­Genre] as [Genre]  ,[Release­Year] as [Year­Of­Production]  ,null as [Auth­Level]  ,1 as [Prioridad]  ,[Resource­ID] as [CMSID]  ,([Running­Time]/60) as [Running­Time]  from [URMData­Warehouse].[TR].[Metadata­Quick­Play­Api] META  left join BD\_­NO\_­LINEAL.[dbo].[CHANNELS\_­NAME] C ON C.referenceid=[Playback­ID]  where [Playback­ID] is not null  ---------------------------------- FIN INSERCIÓN DESDE API V3 ------------------------------------------  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata]  ([ID]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[Content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,[CMSID]  ,Running­Time  )  SELECT  [Ov Content Id] as ID  ,[Name] as Title  ,[SOURCEDB]  ,[SHOW]  ,[Content­Type]  ,[Channel]  ,[BD\_­NO\_­LINEAL].dbo.udf\_­Get­Numeric([Season­Number]) as [Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,null as [Auth­Level]  ,3 as [Prioridad]  ,[CMSID]  ,null as Running­Time  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata\_­Manual] M\_­M  WHERE  NOT EXISTS (SELECT \* FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  WHERE M\_­M.[Ov Content Id] = M.ID)  -- COUNT(\*) de QP = 13.959 (23/03/2017) select \* from [BD\_­NO\_­LINEAL].[dbo].metadata where [SOURCEDB]='QP'  IF OBJECT\_­ID('tempdb..#Temporal\_­Table\_­IDS') IS NOT NULL  DROP TABLE #Temporal\_­Table\_­IDS  /\* OBTENER ÚNICOS ID'S DE CMS \*/  SELECT tt.[Content­Id],tt.ID  into #Temporal\_­Table\_­IDS  FROM [URMData­Warehouse].[TR].[CMS] tt  INNER JOIN  (SELECT [Content­Id], MAX(ID) AS ID  FROM [URMData­Warehouse].[TR].[CMS]  GROUP BY [Content­Id]) groupedtt  ON tt.[Content­Id] = groupedtt.[Content­Id]  AND tt.ID = groupedtt.ID  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata]  ( [id]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,[CMSId]  ,Running­Time)  SELECT  [CMS].[Content­Id] as ID  ,case when [Content­Name] is null then [Content­Brand]  when [Content­Name] is null and [Content­Brand] is null then [Content­Provider]  else [Content­Name]  end as Title  ,'QP' as [SOURCEDB]  ,case when [Content­Name] is null then [Content­Brand]  when [Content­Name] is null and [Content­Brand] is null then [Content­Provider]  else [Content­Name]  end as SHOW  ,case when [Content­Classification] is null then 'UNDEFINED'  when [Content­Classification]='' then 'UNDEFINED'  else [Content­Classification] end as [Content­Type]  ,case when [Channel] is null then [Content­Brand]  else [Channel]  end as [Channel]  ,999 as [Season­Number]  ,[Episode­Number]  ,'Other' as [Studio­Name]  ,Case when [Content­Type]=4 then 'Live­Channel'  else [Content­Genre] end as [Genre]  ,0 as [Year­Of­Production]  ,null as [Auth­Level]  ,1 as [Prioridad]  ,[External­ID] as [CMSId]  ,null as Running­Time  FROM [URMData­Warehouse].[TR].[CMS]  inner join #Temporal\_­Table\_­IDS T ON T.[Content­Id] = [CMS].[Content­Id] and T.ID=[CMS].ID  WHERE NOT EXISTS (SELECT \* FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  WHERE [CMS].[Content­Id] = M.ID)  group by  [CMS].[Content­Id]  ,[Content­Name]  ,[Content­Type]  ,[Content­Brand]  ,[Content­Provider]  ,[Content­Classification]  ,[Channel]  ,[Episode­Number]  ,[Content­Genre]  ,[External­ID]  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata]  ( [id]  ,[Title]  ,[SOURCEDB]  ,[SHOW]  ,[content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,[CMSId]  ,Running­Time)  SELECT [Ov Content Id] as ID  ,[Name] as Title  ,[SOURCEDB]  ,[SHOW]  ,[Content­Type]  ,[Channel]  ,[Season­Number]  ,[Episode­Number]  ,[Studio­Name]  ,[Genre]  ,[Year­Of­Production]  ,[Auth­Level]  ,[Prioridad]  ,[CMSID]  ,null as Running­Time  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata\_­Manual\_backup] MB  WHERE NOT EXISTS (SELECT \* FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  WHERE MB.[Ov Content Id] = M.ID)  UPDATE M  SET M.Title='FOX SPORTS', M.Content­Type= 'channels', M.Genre= 'Live­Channel', M.Channel='FOX SPORTS', M.Show='FOX SPORTS'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where ID='foxsportsd'  UPDATE M  SET M.Title='FOX SPORTS', M.Content­Type= 'channels', M.Genre= 'Live­Channel', M.Channel='FOX SPORTS', M.Show='FOX SPORTS'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where ID='0'  UPDATE M  SET M.Title='FOX SPORTS 2', M.Content­Type= 'channels', M.Genre= 'Live­Channel', M.Channel='FOX SPORTS 2', M.Show='FOX SPORTS 2'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where ID='1'  UPDATE M  SET M.Title='FOX SPORTS 3', M.Content­Type= 'channels', M.Genre= 'Live­Channel', M.Channel='FOX SPORTS 3', M.Show='FOX SPORTS 3'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where ID='2'  UPDATE M  SET M.Title='FOX SPORTS PREMIUM', M.Content­Type= 'channels', M.Genre= 'Live­Channel', M.Channel='FOX SPORTS PREMIUM', M.Show='FOX SPORTS PREMIUM'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where ID='3'  UPDATE M  SET M.Title='FOX SPORTS', M.Content­Type= 'channels', M.Genre= 'Live­Channel', M.Channel='FOX SPORTS', M.Show='FOX SPORTS'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where ID='4'  UPDATE M  SET M.Title='NAT GEO KIDS', M.Content­Type= 'channels', M.Genre= 'Live­Channel', M.Channel='NAT GEO KIDS', M.Show='NAT GEO KIDS'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where ID='200700'  UPDATE M  SET M.Content­Type= 'channels'  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  where M.Genre= 'Live­Channel' and M.contenttype='UNDEFINED'  UPDATE M  SET M.Content\_­Type=  CASE  when M.Content­Type = C.[CONTENT\_­TYPE] then C.[CONTENT\_­TYPE\_­ORG]  when M.Content­Type like '%Premium,Documentaries,Kids%' then 'SERIE'  when M.Content­Type like '%Premium,Series,Event%' then 'SERIE'  when M.Content­Type is null then 'UNDEFINED'  when M.Content­Type = '' then 'UNDEFINED'  when M.Content­Type = 'UNDEFINED' then 'UNDEFINED'  when M.Content­Type = 'movie-fod' and M.[Channel] = 'FOX' then 'MOVIE'  when M.Content­Type = 'movie-fod' and M.[Channel] = 'NATGEO' then 'SERIE'  when M.Content­Type = 'movie-fod' then 'MOVIE'  when title like '%Vanda\_%' then 'LIVE EVENT'  else M.Content­Type  END  FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  left JOIN [BD\_­NO\_­LINEAL].[dbo].[Content\_­Type] C ON C.[CONTENT\_­TYPE] = M.[Content­Type]  --select contenttype, (content\_type) FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata] M  END  GO |

Uses

[[dbo].[CHANNELS\_­NAME]](#o0snNlEDTaYd84wzcL6nHYl6g1w=)

[[dbo].[Consumo\_starts]](#tXiffs5xjLN9vCOd1rlX+fF8TYc=)

[[dbo].[CONTENT\_­TYPE]](#3nWoqdtJw9wDt9gCTEL5WtQ6G+I=)

[[dbo].[Metadata]](#kzPKfBQzdsy87gChbcrKm/2uIp8=)

[[dbo].[Metadata\_­Current­Date]](#JrIMVP+ybV4+Ck/r2kZLoAgCtEw=)

[[dbo].[Metadata\_­Current­Date\_­ID]](#V/ZwBEKz3CoaDFQUCWy3avQlAag=)

[[dbo].[Metadata\_­Manual]](#Zl/IZI8K+kxIwVOdHkLWZwZXOs0=)

[[dbo].[Metadata\_­Manual\_backup]](#hRuGwRXc3GfdS/etkecUYXhSpKE=)

[[dbo].[Metadata\_temp\_dedupid]](#8qcP+Gg+ay1mYc/To+PAuAvb4dY=)

[[dbo].[udf\_­Get­Numeric]](#8xXS4/yZuTrYOVWtfWcHcWBzPWM=)

|  |
| --- |
| [dbo].[Localytics] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: <Author,,Name>  -- Create date: <Create Date,,>  -- Description: <Description,,>  -- =============================================  CREATE PROCEDURE [dbo].[Localytics]    AS  BEGIN    IF OBJECT\_­ID('tempdb..#Temporal1') IS NOT NULL  DROP TABLE #Temporal1  IF OBJECT\_­ID('tempdb..#Temporal2') IS NOT NULL  DROP TABLE #Temporal2  IF OBJECT\_­ID('tempdb..#Temporal3') IS NOT NULL  DROP TABLE #Temporal3  IF OBJECT\_­ID('tempdb..#Temporal4') IS NOT NULL  DROP TABLE #Temporal4  IF OBJECT\_­ID('tempdb..#Temporal5') IS NOT NULL  DROP TABLE #Temporal5  IF OBJECT\_­ID('tempdb..#Temporal6') IS NOT NULL  DROP TABLE #Temporal6  IF OBJECT\_­ID('tempdb..#Temporal7') IS NOT NULL  DROP TABLE #Temporal7  --- 1: ELIMINAR MAILS  SELECT P.[External­Id] as ID, P.Name  into #Temporal1  from [URMData­Warehouse].FP.[Profile] P where P.Name not like '%@%'  -- 2: Eliminar Sólo los números.  SELECT T.ID, T.Name  into #Temporal2  from #Temporal1 T where T.Name like '%[^0-9]%'  IF OBJECT\_­ID('tempdb..#Temporal1') IS NOT NULL  DROP TABLE #Temporal1  -- 3: Eliminar GMAIL,YAHOO, HOTMAIL  select T.ID, T.Name  into #Temporal3  FROM #Temporal2 T where T.Name not like '%hotmail%' or T.Name not like '%gmail%' or T.Name not like '%yahoo%'  IF OBJECT\_­ID('tempdb..#Temporal2') IS NOT NULL  DROP TABLE #Temporal2  --- 4: Cortar String hasta primer espacio ' '.  SELECT T.ID, CASE WHEN T.Name like '% %' then LEFT(T.Name, CHARINDEX(' ',T.Name))  ELSE T.Name  end as Name  into #Temporal4  FROM #Temporal3 T  IF OBJECT\_­ID('tempdb..#Temporal3') IS NOT NULL  DROP TABLE #Temporal3  --- 5: ELIMINAR LOS SIGNOS Y NÚMEROS DEL STRING.  --Select dbo.Remove­Non­Alpha­Characters('abc@#1234def5678 ghi90jkl')  SELECT T.ID, [BD\_­NO\_­LINEAL].dbo.Remove­Non­Alpha­Characters(T.Name) as Name  into #Temporal5  FROM #Temporal4 T  IF OBJECT\_­ID('tempdb..#Temporal4') IS NOT NULL  DROP TABLE #Temporal4  --- 6: ELIMINAR ACENTOS, Y SÍMBOLOS.  -- Select [dbo].[sf\_­Remove­Extra­Chars]('abc@#1234def5678 ghi90jklÁáéíóúäëïöü')  Select T.ID,[BD\_­NO\_­LINEAL].[dbo].[sf\_­Remove­Extra­Chars](T.Name) as Name  into #Temporal6  FROM #Temporal5 T  IF OBJECT\_­ID('tempdb..#Temporal5') IS NOT NULL  DROP TABLE #Temporal5  --- 7: NORMALIZAR LOS NOMBRES QUE TENGAN MAYUSCULA AL PRINCIPIO Y LE SIGAN MINÚSCULAS.  select T.ID, [bd\_no\_lineal].dbo.Clean­Name­Case(T.Name) as Name  into #Temporal7  FROM #Temporal6 T  --IF OBJECT\_­ID('tempdb..#Temporal6') IS NOT NULL  -- DROP TABLE #Temporal6  ---- 8: Eliminar palabras:  Delete from #Temporal7  where Name like 'caca' or  Name like 'loko' or  Name like 'pipi' or  Name like 'piipi' or  Name like 'weon' or  Name like 'piojo' or  Name like 'gordo' or  Name like 'tu nombre' or  Name like 'yo' or  Name like 'tu' or  Name like 'agencia' or  Name like 'bienvenido' or  Name like 'bienvenida' or  Name like 'brasil' or  Name like 'casa' or  Name like 'caro' or  Name like 'cerebro' or  Name like 'chato' or  Name like 'chivaloca' or  Name like 'chiva' or  Name like 'loca' or  Name like 'cosita' or  Name like 'cocina' or  Name like 'cochina' or  Name like 'cochino' or  Name like 'club' or  Name like 'coco' or  Name like 'cristoesnuestrosalvador' or  Name like 'cuentas' or  Name like 'cyber' or  Name like 'desconocido' or  Name like 'desiree' or  Name like 'di' or  Name like 'dia' or  Name like 'diva' or  Name like 'divina' or  Name like 'divino' or  Name like 'dj' or  Name like 'enano' or  Name like 'ellos no están' or  Name like 'familia' or  Name like 'family' or  Name like 'fox' or  Name like 'foxanonimo' or  Name like 'foxand' or  Name like 'foxbrasil' or  Name like 'foxplay' or  Name like 'guest' or  Name like 'hi' or  Name like 'hola' or  Name like 'hora' or  Name like 'hotel' or  Name like 'hotelera' or  Name like 'kaka' or  Name like 'lluvia' or  Name like 'loco' or  Name like 'loca' or  Name like 'locura' or  Name like 'loki' or  Name like 'lokko' or  Name like 'loky' or  Name like 'loqui' or  Name like 'loquito' or  Name like 'mediciones' or  Name like 'megacable' or  Name like 'nadie' or  Name like 'name' or  Name like 'no' or  Name like 'nn' or  Name like 'nombre' or  Name like 'nueva' or  Name like 'nuevo' or  Name like 'ok' or  Name like 'oky' or  Name like 'ol' or  Name like 'ola' or  Name like 'ojitos' or  Name like 'oli' or  Name like 'omega' or  Name like 'pcexpress' or  Name like 'pcsistemas' or  Name like 'premium' or  Name like 'razón' or  Name like 'redes' or  Name like 'regalo' or  Name like 'remix' or  Name like 'repuestos' or  Name like 'si' or  Name like 'team' or  Name like 'tele' or  Name like 'telecable' or  Name like 'telecasa' or  Name like 'test' or  Name like 'tete' or  Name like 'un' or  Name like 'una' or  Name like 'unknownman' or  Name like 'unknown' or  Name like 'universo' or  Name like 'vieja' or  Name like 'viejo' or  Name like 'yo de nuevo' or  Name like 'yo quiero uno asi' or  Name like 'wacho' or  Name like 'wachito' or  Name like 'wachas' or  Name like 'walk' or  Name like 'walking' or  Name like 'wwe' or  Name like 'xico' or  Name like 'xd' or  Name like 'vtr' or  Name like 'vacaciones' or  Name like 'vaca' or  Name like 'usuarioplay' or  Name like 'usuario pro' or  Name like 'usuario' or  Name like ':AC' or  Name like 'aaaaa' or  Name like 'aaaaaa' or  Name like 'aaaaaaa' or  Name like 'aaaaaaaa' or  Name like 'AE' or  Name like 'AEA' or  Name like 'AEAA' or  Name like 'AECE' or  Name like 'AECF' or  Name like 'AECIO' or  Name like 'AERIOUKKK' or  Name like 'AFB' or  Name like 'AFTER' or  Name like 'AG' or  Name like 'AGC' or  Name like 'AGD' or  Name like 'AGDA' or  Name like 'AGE' or  Name like 'AGDDDD' or  Name like 'AGVV' or  Name like 'AHDAN' or  Name like 'AHHHAAA' or  Name like 'AJ' or  Name like 'AJM' or  Name like 'AL' or  Name like 'ALA' or  Name like 'AD' or  Name like 'ADD' or  Name like 'AT' or  Name like 'ADK' or  Name like 'AO' or  Name like 'APA' or  Name like 'ASDF' or  Name like 'ASDC' or  Name like 'ASD' or  Name like 'AR' or  Name like 'AS' or  Name like 'ASDAD' or  Name like 'ASDASD' or  Name like 'BDBDBDBBDBD' or  Name like 'CC' or  Name like 'CP' or  Name like 'CR' or  Name like 'CA' or  Name like 'CAT' or  Name like 'CAR' or  Name like 'CAS' or  Name like 'CB' or  Name like 'CBA' or  Name like 'CBF' or  Name like 'CBI' or  Name like 'CBB' or  Name like 'CBR' or  Name like 'CCC' or  Name like 'CCCC' or  Name like 'CCG' or  Name like 'CCBT' or  Name like 'CCSJ' or  Name like 'CCV' or  Name like 'CCX' or  Name like 'CDF' or  Name like 'cf' or  Name like 'cfr' or  Name like 'cg' or  Name like 'cfu' or  Name like 'ch' or  Name like 'ck' or  Name like 'cl' or  Name like 'cm' or  Name like 'cp' or  Name like 'cpm' or  Name like 'cpv' or  Name like 'crr' or  Name like 'crs' or  Name like 'crsu' or  Name like 'cs' or  Name like 'csc' or  Name like 'cse' or  Name like 'csg' or  Name like 'ctc' or  Name like 'cv' or  Name like 'culo' or  Name like 'chupala' or  Name like 'dk' or  Name like 'cwvl' or  Name like 'cyn' or  Name like 'dam' or  Name like 'da' or  Name like 'dc' or  Name like 'der' or  Name like 'dvd' or  Name like 'dassadsad' or  Name like 'dav' or  Name like 'dcl' or  Name like 'dcp' or  Name like 'ddc' or  Name like 'de' or  Name like 'ddksmms' or  Name like 'del' or  Name like 'dg' or  Name like 'dm' or  Name like 'dmk' or  Name like 'dmm' or  Name like 'dmp' or  Name like 'dmt' or  Name like 'dnamb' or  Name like 'dmz' or  Name like 'dmc' or  Name like 'do' or  Name like 'dny' or  Name like 'don' or  Name like 'dr' or  Name like 'ea' or  Name like 'eac' or  Name like 'ed' or  Name like 'eh' or  Name like 'ej' or  Name like 'ene' or  Name like 'fb' or  Name like 'fc' or  Name like 'ffff' or  Name like 'fgg' or  Name like 'fgb' or  Name like 'fg' or  Name like 'fh' or  Name like 'fgh' or  Name like 'fj' or  Name like 'ga' or  Name like 'ge' or  Name like 'gb' or  Name like 'gc' or  Name like 'gg' or  Name like 'gge' or  Name like 'ggggk' or  Name like 'ggh' or  Name like 'ggr' or  Name like 'gh' or  Name like 'jcjc' or  Name like 'jd' or  Name like 'je' or  Name like 'gp' or  Name like 'gpp' or  Name like 'gq' or  Name like 'gr' or  Name like 'gra' or  Name like 'hfa' or  Name like 'hfce' or  Name like 'ce' or  Name like 'hferoso' or  Name like 'hfn' or  Name like 'hfrank' or  Name like 'hfu' or  Name like 'hfvvhhg' or  Name like 'hg' or  Name like 'hgdhjh' or  Name like 'hgggkk' or  Name like 'hh' or  Name like 'hhd' or  Name like 'hhh' or  Name like 'hhhh' or  Name like 'hhhhh' or  Name like 'hhhhr' or  Name like 'hj' or  Name like 'hjjjj' or  Name like 'hjp' or  Name like 'hjkv' or  Name like 'hjpp' or  Name like 'hl' or  Name like 'jrg' or  Name like 'hm' or  Name like 'hls' or  Name like 'hp' or  Name like 'hpp' or  Name like 'hps' or  Name like 'hqr' or  Name like 'hs' or  Name like 'hrt' or  Name like 'hr' or  Name like 'ja' or  Name like 'jsk' or  Name like 'jsjxj' or  Name like 'jss' or  Name like 'ka' or  Name like 'kaa' or  Name like 'kaah' or  Name like 'la' or  Name like 'le' or  Name like 'ld' or  Name like 'lf' or  Name like 'lg' or  Name like 'lgcg' or  Name like 'lgss' or  Name like 'lj' or  Name like 'lk' or  Name like 'll' or  Name like 'ls' or  Name like 'lsl' or  Name like 'lsst' or  Name like 'lsv' or  Name like 'lsp' or  Name like 'pw' or  Name like 'lvkazz' or  Name like 'mc' or  Name like 'mb' or  Name like 'me' or  Name like 'mp' or  Name like 'mk' or  Name like 'ms' or  Name like 'mf' or  Name like 'mg' or  Name like 'mh' or  Name like 'mi' or  Name like 'mj' or  Name like 'mk' or  Name like 'ml' or  Name like 'mm' or  Name like 'mmm' or  Name like 'mmmmmm' or  Name like 'na' or  Name like 'np' or  Name like 'nq' or  Name like 'nr' or  Name like 'ns' or  Name like 'nt' or  Name like 'nl' or  Name like 'oooa' or  Name like 'caca' or  Name like 'ooooooo' or  Name like 'os' or  Name like 'pp' or  Name like 'ppp' or  Name like 'ppq' or  Name like 'ppr' or  Name like 'pgh' or  Name like 'pghh' or  Name like 'pgl' or  Name like 'poto' or  Name like 'ps' or  Name like 'pa' or  Name like 'pc' or  Name like 'pb' or  Name like 'rk' or  Name like 'rl' or  Name like 'fff' or  Name like 'pq' or  Name like 'ph' or  Name like 'pq' or  Name like 'pr' or  Name like 'pv' or  Name like 'rc' or  Name like 'rb' or  Name like 'rfa' or  Name like 'rfbb' or  Name like 'rfg' or  Name like 'rfjh' or  Name like 'rfgbarros' or  Name like 'rfm' or  Name like 'rg' or  Name like 'rgs' or  Name like 'rh' or  Name like 'sfg' or  Name like 'sg' or  Name like 'sga' or  Name like 'sh' or  Name like 'sf' or  Name like 'si' or  Name like 'tc' or  Name like 'tca' or  Name like 'tcc' or  Name like 'vc' or  Name like 'vj' or  Name like 'vh' or  Name like 'vk' or  Name like 'vi' or  Name like 'vla' or  Name like 'via' or  Name like 'vv' or  Name like 'vvv' or  Name like 'vy' or  Name like 'vyz' or  Name like 'xx' or  Name like 'xxx' or  Name like 'xxxx' or  Name like 'xxxxx' or  Name like 'xxxxxx' or  Name like 'xxxxxxx' or  Name like 'xxxs' or    Name like 'zzzxx' or  -----------------------------------  -------PALABRAS PROTUGUES----------  -----------------------------------  Name like 'caralho' or  Name like 'porra' or  Name like 'merda' or  Name like 'cu' or  Name like 'foder' or  Name like 'viado' or  Name like 'putamerda' or  Name like 'puta' or  Name like 'puto' or  Name like 'filhodaputa' or  Name like 'cacete'    ---- 9: Acortar Nombres Hasta largo de 11 caracteres.  --select ID,left(Name,11) as Name  --into #Temporal8  --from #Temporal7    --select count(\*) from #Temporal7 --2611052  --select count(\*) from #Temporal6 --2611052  --select count(\*) from #Temporal8  Truncate table [BD\_­NO\_­LINEAL].dbo.Localytics\_­Base\_­Nombres  INSERT INTO [BD\_­NO\_­LINEAL].dbo.Localytics\_­Base\_­Nombres  (  ID,  Name  )  select ID,cast(Name as varchar(11)) as Name  --into [BD\_­NO\_­LINEAL].dbo.Localytics\_­Base\_­Nombres  from #Temporal7  IF OBJECT\_­ID('tempdb..#Temporal7') IS NOT NULL  DROP TABLE #Temporal7  ------------------------INICIO PROCESO FUNNEL CONTENIDO X USUARIOS-----------------------------------------------------------------  ------------------------Y LLENADO DE TABLA PARA SUBIR A LOCALYTICS-----------------------------------------------------------------  /\*\*\*\*\*\* Script para el comando Select­Top­NRows de SSMS \*\*\*\*\*\*/  Declare  @SHOW1 varchar(255),  @SHOW2 varchar(255),  @SHOW222 varchar(255),  @SHOW3 varchar(255),  @SHOW33 varchar(255),  @SHOW4 varchar(255),  @SHOW5 varchar(255),  @SHOW55 varchar(255),  @SHOW6 varchar(255),  @SHOW7 varchar(255),  @SHOW8 varchar(255),  @SHOW9 varchar(255),  @SHOW10 varchar(255),  @SHOW11 varchar(255),  @SHOW12 varchar(255),  @SHOW13 varchar(255),  @SHOW14 varchar(255),  @SHOW15 varchar(255),  @SHOW16 varchar(255),  @SHOW17 varchar(255),  @SHOW18 varchar(255),  @SHOW19 varchar(255),  @SHOW20 varchar(255),  @SHOW21 varchar(255),  @SHOW22 varchar(255),  @SHOW23 varchar(255),  @SHOW24 varchar(255)  --Sacar:  --1 contra todos -- maté por ella  --Homeland -- ash vs evil dead  --Outcast -- Outlander  --The Strain -- Blunt Talk  --Agregar:  --maté por ella  --ash vs evil dead  --Outlander  --Blunt Talk  --Baskets  --Empire  --Total Divas  -- Field 3:  SET @SHOW1='Homeland'; -- tyrant  SET @SHOW2='American Dad'; SET @SHOW222='Padre de Familia';  SET @SHOW3='Outcast'; --SET @SHOW33='Demons' -- scream queens  SET @SHOW4='The Last Man on Earth'; --SET @SHOW22='Padre de Familia';  SET @SHOW5='The young pope'; -- survivor remorse  SET @SHOW6='Power';  -- Field 7:  SET @SHOW7='Outlander';  SET @SHOW8='Blunt Talk';  SET @SHOW9='taboo'; --SET @SHOW33='Demons' --american horror story  SET @SHOW10='maté por ella'; --SET @SHOW22='Padre de Familia';  SET @SHOW11='ash vs evil dead';  SET @SHOW12='Escuela Para Maridos';  --Field 9:  SET @SHOW13='Feud'; --lynch  SET @SHOW14='americans'; --flesh and bone  SET @SHOW15='1 contra todos'; --SET @SHOW33='Demons'  SET @SHOW16='The white Princess';  SET @SHOW17='black sails'; -- magic city  SET @SHOW18='The Walking Dead';  --FIELD 10:  SET @SHOW19='baskets'; --SET @SHOW55='Remorse';  SET @SHOW20='stan lee''s lucky man'; --conviction  SET @SHOW21='Posteo Mortal';  SET @SHOW22='Exorcista';  SET @SHOW23='emerald city';  SET @SHOW24='The halcyon'    -- TRUNCAR TABLA FUNNEL POR CONTENIDO  truncate table [bd\_no\_lineal].[dbo].[FUNNEL\_­POR\_­CHANNEL]  INSERT INTO [bd\_no\_lineal].[dbo].[FUNNEL\_­POR\_­CHANNEL]  ([STARTS]  ,[Profile­ID]  ,[User­ID]  ,[Title]  ,[SHOW]  ,[Channel]  ,[Contentype]  ,[CONTENT\_­CATEGORY]  ,[Country]  ,[MSO]  ,[ANO-MES]  ,[Season­Number]  ,[Episode­Number]  )  SELECT  SUM(SE.[Count­Starts]) as STARTS  ,cast(SE.[Profile­ID] as varchar(100))  ,cast(SE.[User­ID] as varchar(100))  ,M.Title  ,M.SHOW  ,M.[Channel]  ,M.[Contenttype] as [Contentype]  ,CASE  WHEN [Contenttype] like '%clip%' then 'CLIP'  WHEN [Contenttype] is null and [Channel]='Cinecanal' THEN 'SERIE ENTERTAINMENT'  WHEN [Contenttype] is null and [Channel]='FOX' THEN 'MOVIE'  WHEN [Contenttype] is null and [Channel]='FOXSPORTS' THEN 'LIVE EVENT'  WHEN [Contenttype] is null and [Channel]='FOX Action' THEN 'SERIE ENTERTAINMENT'  WHEN [Contenttype] is null and [Channel]='FOX Comedy' THEN 'SERIE ENTERTAINMENT'  WHEN [Contenttype] is null and [Channel]='FOX Movies' THEN 'SERIE ENTERTAINMENT'  WHEN [Contenttype] is null and [Channel]='FOX1' THEN 'SERIE ENTERTAINMENT'  WHEN [Contenttype] is null and [Channel]='FOX+' THEN 'MOVIE'  WHEN [Contenttype] is null and [Channel]='FOXLIFE' THEN 'SERIE ENTERTAINMENT'  WHEN [Contenttype] is null and [Channel]='FX' THEN 'MOVIE'  WHEN [Contenttype] is null and [Channel]='MUNDOFOX' THEN 'SERIE ENTERTAINMENT'  WHEN [Contenttype] is null and [Channel]='NATGEO' THEN 'SERIE FACTUAL'  WHEN [Contenttype] is null THEN 'OTHER'  WHEN [Contenttype]='movie-promos' then 'CLIP'  WHEN [Contenttype]='live\_event' THEN 'LIVE EVENT'  WHEN [Contenttype]='event' THEN 'LIVE EVENT'  WHEN [Contenttype]='-fod' AND [Channel]!='NATGEO' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='-fod' AND [Channel]='NATGEO' then 'SERIE FACTUAL'  WHEN [Contenttype]='movie' then 'MOVIE'  WHEN [Contenttype]='movies' then 'MOVIE'  WHEN [Contenttype]='movie-' then 'MOVIE'  WHEN [Contenttype]='Playlist' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='serie-fod' AND [Channel]!='NATGEO' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='serie-fod' AND [Channel]='NATGEO' THEN 'SERIE FACTUAL'  WHEN [Contenttype]='special-fod' AND [Channel]!='NATGEO' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='special-fod' AND [Channel]='NATGEO' then 'SERIE FACTUAL'  WHEN [Contenttype]='special-promos' then 'CLIP'  WHEN [Contenttype]='special-' then 'CLIP'  WHEN [Contenttype]='episode' AND [Channel]!='NATGEO' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='episode' AND [Channel]='NATGEO' then 'SERIE FACTUAL'  WHEN [Genre]='Live­Channel' AND [Contenttype]='UNDEFINED' then 'LIVE CHANNEL'  WHEN [Contenttype]='Channel' then 'LIVE CHANNEL'  WHEN [Contenttype]='Signal' then 'LIVE CHANNEL'  WHEN [Contenttype]='Competition' then 'LIVE EVENT'  WHEN [Contenttype]='Apps' then 'LIVE EVENT'  WHEN [Contenttype]='Live­Episode' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='Live­Sport' then 'LIVE EVENT'  WHEN [Contenttype]='VODMovie' then 'MOVIE'  WHEN [Contenttype]='Premium,Kids' AND [Channel]!='NATGEO' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='Premium,Kids' AND [Channel]='NATGEO' then 'SERIE FACTUAL'  WHEN [Contenttype]='Premium,Movies' then 'MOVIE'  WHEN [Contenttype]='Premium,Movies,Kids' then 'MOVIE'  WHEN [Contenttype]='Premium,Series' AND [Channel]!='NATGEO' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='Premium,Series' AND [Channel]='NATGEO' then 'SERIE FACTUAL'  WHEN [Contenttype]='Series,Free' AND [Channel]!='NATGEO' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='Series,Free' AND [Channel]='NATGEO' then 'SERIE FACTUAL'  WHEN [Contenttype]='Premium' then 'MOVIE'  WHEN [Contenttype]='movie-fod' and [Channel]='FOX' then 'MOVIE'  WHEN [Contenttype]='movie-fod' and [Channel]='NATGEO' then 'SERIE FACTUAL'  WHEN [Contenttype]='movie-fod' then 'MOVIE'  WHEN [Contenttype]='-' then 'CLIP'  WHEN [Contenttype]='serie-promos' then 'CLIP'  WHEN [Contenttype]='live-fod' then 'LIVE EVENT'  WHEN [Contenttype]='live-' then 'LIVE EVENT'  WHEN [Contenttype]='serie-' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='Series' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype]='-clips' then 'CLIP'  WHEN [Contenttype]='-promos' then 'CLIP'  WHEN [Contenttype]='movie-promos' then 'CLIP'  WHEN [Contenttype]='movie-clips' then 'CLIP'  WHEN [Contenttype]='serie-clips' then 'CIP'  WHEN [Contenttype]='special-clip' then 'CLIP'  WHEN [Contenttype] like '%Premium,Documentaries,Kids%' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype] = 'Premium,Series,Free' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype] = 'Premium,Documentaries' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype] like '%Premium,Series,Event%' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype] = 'Premium,Concerts' then 'SERIE ENTERTAINMENT'  WHEN [Contenttype] = '' then 'OTHER'  WHEN [Contenttype] = 'UNDEFINED' then 'OTHER'  WHEN [Contenttype]='Nulo' then 'OTHER'  else [Contenttype]  end as CONTENT\_­CATEGORY  ,SE.Country  ,SE.[MSO]  ,SE.[ANO-MES]  ,M.[Season­Number]  ,M.[Episode­Number]  --into [BD\_­NO\_­LINEAL].[dbo].FUNNEL\_­POR\_­CHANNEL  FROM [BD\_­NO\_­LINEAL].[dbo].[z\_start\_events\_2] SE  left join [BD\_­NO\_­LINEAL].[dbo].[Metadata] M ON SE.Reference­ID=M.[id]  group by SE.[Profile­ID],SE.[User­ID],M.Title,M.SHOW,M.[Channel],SE.Country,SE.[MSO],M.[Contenttype],SE.[ANO-MES],M.[Season­Number]  ,M.[Episode­Number],M.[Genre]  truncate table [bd\_no\_lineal].dbo.[Localytics\_­Prueba\_de\_concepto\_shows]  truncate table [bd\_no\_lineal].dbo.[Localytics\_­Prueba\_de\_concepto2\_shows]  truncate table [BD\_­NO\_­LINEAL].[dbo].[Localytics\_­Base\_­Shows\_­Sport]  Insert into [bd\_no\_lineal].dbo.[Localytics\_­Prueba\_de\_concepto\_shows]  (  Profile­ID,  Field1,  Field2,  Show1,  Show2,  Show3,  Show4,  Show5,  Show6,  Show7,  Show8,  Show9,  Show10,  Show11,  Show12,  Show13,  Show14,  Show15,  Show16,  Show17,  Show18,  Show19,  Show20,  Show21,  Show22,  Show23,  Show24,  Ve­Series,  Ve­Sports,  Ve­Factual  )  select  P.[External­Id] as Profile­ID,  case when U.[Account­Type] ='Not Linked FID' then 1  when U.Account­Type ='Basic Linked FID' then 4  when U.Account­Type ='Premium Linked FID' then 5  when U.Account­Type ='Basic Trust Not Linked FID' then 6  when U.Account­Type ='Premium Trust Not Linked FID' then 7  when U.Account­Type ='Expired­Trust Not Linked FID' then 8  when U.Account­Type ='Not Linked' then 11  when U.Account­Type ='Unbundled' then 12  when U.Account­Type ='Basic Linked' then 41  when U.Account­Type ='Unbundled Basic' then 42  when U.Account­Type ='Premium Linked' then 51  when U.Account­Type ='Unbundled Premium' then 52  when U.Account­Type ='Not­Linked' then 1  when isnumeric(U.Account­Type)= 1 then U.Account­Type  else U.Account­Type  end as Field1  ,case when P.[VPPAOptions] is null then 0  when P.[VPPAOptions] = 0 then 0  when P.[VPPAOptions] = 1 then 1 end as Field2  ,case when F.Show like '%'+@SHOW1+'%' then '1' else '0' end as [Show1]  ,case when F.Show like '%'+@SHOW2+'%' and F.Show like '%'+@SHOW222+'%' then '1' else '0' end as [Show2]  ,case when F.Show like '%'+@SHOW3+'%' /\*and F.Show like '%'+@SHOW33+'%'\*/ then '1' else '0' end as [Show3]  ,case when F.Show like '%'+@SHOW4+'%' then '1' else '0' end as [Show4]  ,case when F.Show like '%'+@SHOW5+'%' then '1' else '0' end as [Show5]  ,case when F.Show like '%'+@SHOW6+'%' then '1' else '0' end as [Show6]  ,case when F.Show like '%'+@SHOW7+'%' then '1' else '0' end as [Show7]  ,case when F.Show like '%'+@SHOW8+'%' then '1' else '0' end as [Show8]  ,case when F.Show like '%'+@SHOW9+'%' then '1' else '0' end as [Show9]  ,case when F.Show like '%'+@SHOW10+'%' then '1' else '0' end as [Show10]  ,case when F.Show like '%'+@SHOW11+'%' then '1' else '0' end as [Show11]  ,case when F.Show like '%'+@SHOW12+'%' then '1' else '0' end as [Show12]  ,case when F.Show like '%'+@SHOW13+'%' then '1' else '0' end as [Show13]  ,case when F.Show like '%'+@SHOW14+'%' then '1' else '0' end as [Show14]  ,case when F.Show like '%'+@SHOW15+'%' then '1' else '0' end as [Show15]  ,case when F.Show like '%'+@SHOW16+'%' then '1' else '0' end as [Show16]  ,case when F.Show like '%'+@SHOW17+'%' then '1' else '0' end as [Show17]  ,case when F.Show like '%'+@SHOW18+'%' then '1' else '0' end as [Show18]  ,case when F.Show like '%'+@SHOW19+'%' then '1' else '0' end as [Show19]  ,case when F.Show like '%'+@SHOW20+'%' then '1' else '0' end as [Show20]  ,case when F.Show like '%'+@SHOW21+'%' then '1' else '0' end as [Show21]  ,case when F.Show like '%'+@SHOW22+'%' then '1' else '0' end as [Show22]  ,case when F.Show like '%'+@SHOW23+'%' then '1' else '0' end as [Show23]  ,case when F.Show like '%'+@SHOW24+'%' then '1' else '0' end as [Show24]  ,case when [CONTENT\_­CATEGORY]='SERIE ENTERTAINMENT' then 1 else 0 end as [Ve­Series]  ,case when [CONTENT\_­CATEGORY]='LIVE EVENT' then 1 else 0 end as [Ve­Sports]  ,case when [CONTENT\_­CATEGORY]='SERIE FACTUAL' then 1 else 0 end as [Ve­Factual]  from [URMData­Warehouse].FP.[Profile] P  left join bd\_no\_lineal.dbo.FUNNEL\_­POR\_­CHANNEL F ON cast(F.[Profile­ID] as varchar(100))=cast(P.[External­Id] as varchar(100))  left join [URMData­Warehouse].FP.[User] U ON cast(P.[User­External­Id] as varchar(100))=U.External­ID and U.Spaccountid not like '522518751420'  insert into [bd\_no\_lineal].dbo.[Localytics\_­Prueba\_de\_concepto2\_shows]  (  Profile­ID,  Field1,  Field2,  Show1,  Show2,  Show3,  Show4,  Show5,  Show6,  Show7,  Show8,  Show9,  Show10,  Show11,  Show12,  Show13,  Show14,  Show15,  Show16,  Show17,  Show18,  Show19,  Show20,  Show21,  Show22,  Show23,  Show24,  Ve­Series,  Ve­Sports,  Ve­Factual  )  select  Profile­ID  ,Field1  ,max(cast(Field2 as int)) as Field2  ,max([Show1]) as Show1  ,max([Show2]) as Show2  ,max([Show3]) as Show3  ,max([Show4]) as Show4  ,max([Show5]) as Show5  ,max([Show6]) as Show6  ,max([Show7]) as Show7  ,max([Show8]) as Show8  ,max([Show9]) as Show9  ,max([Show10]) as Show10  ,max([Show11]) as Show11  ,max([Show12]) as Show12  ,max([Show13]) as Show13  ,max([Show14]) as Show14  ,max([Show15]) as Show15  ,max([Show16]) as Show16  ,max([Show17]) as Show17  ,max([Show18]) as Show18  ,max([Show19]) as Show19  ,max([Show20]) as Show20  ,max([Show21]) as Show21  ,max([Show22]) as Show22  ,max([Show23]) as Show23  ,max([Show24]) as Show24  ,max([Ve­Series]) as Ve­Series  ,max([Ve­Sports]) as Ve­Sports  ,max([Ve­Factual]) as Ve­Factual  --into [bd\_no\_lineal].dbo.[Localytics\_­Prueba\_de\_concepto2\_shows]  from [bd\_no\_lineal].dbo.[Localytics\_­Prueba\_de\_concepto\_shows]  group by Profile­ID,Field1  insert into [BD\_­NO\_­LINEAL].[dbo].[Localytics\_­Base\_­Shows\_­Sport]  (  [Profile­ID],  [Field1],  [Field2],  [Field3],  [Field7],  [Field9],  [Field10],  [Field8],  [Field4],  [field5],  [Field6],  [Field11],  [Field12]  )  select  [Profile­ID]  ,[Field1]  ,[Field2]  , case when Show1='1' then '1-' else '0-' end  + case when Show2='1' then '1-' else '0-' end  + case when Show3='1' then '1-' else '0-' end  + case when Show4='1' then '1-' else '0-' end  + case when Show5='1' then '1-' else '0-' end  + case when Show6='1' then '1' else '0' end  as [Field3]  , case when Show7='1' then '1-' else '0-' end  + case when Show8='1' then '1-' else '0-' end  + case when Show9='1' then '1-' else '0-' end  + case when Show10='1' then '1-' else '0-' end  + case when Show11='1' then '1-' else '0-' end  + case when Show12='1' then '1' else '0' end  as [Field7]  , case when Show13='1' then '1-' else '0-' end  + case when Show14='1' then '1-' else '0-' end  + case when Show15='1' then '1-' else '0-' end  + case when Show16='1' then '1-' else '0-' end  + case when Show17='1' then '1-' else '0-' end  + case when Show18='1' then '1' else '0' end  as [Field9]  , case when Show19='1' then '1-' else '0-' end  + case when Show20='1' then '1-' else '0-' end  + case when Show21='1' then '1-' else '0-' end  + case when Show22='1' then '1-' else '0-' end  + case when Show23='1' then '1-' else '0-' end  + case when Show24='1' then '1' else '0' end  as [Field10]  ,Ve­Series as [Field8]  ,Ve­Sports as [Field4] -- Ve Sports o no  ,BDNombres.Name as [field5]  ,case when PRU.Profile­ID = BDNombres.ID then 1 else 0 end as [Field6] -- Tiene nombre o no tiene nombre  ,case when U.external­ID=TB.User­External­ID then 1 else 0 end  --null as [Field11]  ,[Ve­Factual] as [Field12]  from [BD\_­NO\_­LINEAL].[dbo].[Localytics\_­Prueba\_de\_concepto2\_shows] PRU  inner join [URMData­Warehouse].FP.[Profile] P ON P.External­ID=PRU.Profile­ID  inner join [URMData­Warehouse].FP.[user] U ON P.User­External­ID=U.External­ID  inner join [URMData­Warehouse].[TR].[User­Access­Tracking] UE ON U.Spaccount­ID=UE.[SPAccount­External­Id]  left join [BD\_­NO\_­LINEAL].[dbo].[Localytics\_­Base\_­Nombres] BDNombres ON PRU.Profile­ID = BDNombres.ID  /\*FECHA DE RESET T&B: 2016-10-19\*/  left join (Select Distinct(User­External­ID) as User­External­ID,[ETLsource­Id] from [URMData­Warehouse].FP.[Try­And­Buy] T where Year(T.[Start­Date])\*100+Month(T.[Start­Date]) >=YEAR(cast('2016-03-23' as datetime))\*100+MONTH(cast('2016-03-23' as datetime)) /\*and (Year(T.[Expiration­Date])\*100+Month(T.[Expiration­Date]))\*100+DAY(T.[Expiration­Date]) <=(YEAR(getdate())\*100+MONTH(getdate()))\*100+DAY(getdate())\*/ ) TB  ON U.External­ID=TB.User­External­ID  where Year(UE.[Event­UTCDate])\*100+Month(UE.[Event­UTCDate]) >= 201503 -- DESDE MARZO 2015.  group by  [Profile­ID]  ,[Field1]  ,[Field2]  ,Show1  ,Show2  ,Show3  ,Show4  ,Show5  ,Show6  ,Show7  ,Show8  ,Show9  ,Show10  ,Show11  ,Show12  ,Show13  ,Show14  ,Show15  ,Show16  ,Show17  ,Show18  ,Show19  ,Show20  ,Show21  ,Show22  ,Show23  ,Show24  ,Ve­Series  ,Ve­Sports  ,BDNombres.ID  ,BDNombres.Name  ,TB.User­External­ID  ,U.External­ID  ,Ve­Factual  END  GO |

Uses

[[dbo].[FUNNEL\_­POR\_­CHANNEL]](#HqlqeqzFJoNj2NFiHiEAVW5Y9rs=)

[[dbo].[Localytics\_­Base\_­Nombres]](#JRJECf7gwwCzup2PexuFVIaxA2Q=)

[[dbo].[Localytics\_­Base\_­Shows\_­Sport]](#rPv7SV8s8br1LwW22AEDJeDD9po=)

[[dbo].[Localytics\_­Prueba\_de\_concepto\_shows]](#ZJmjiJe0eJBdM8Wdrce1bIEyn2I=)

[[dbo].[Localytics\_­Prueba\_de\_concepto2\_shows]](#5FhgnPIvw5Ajn+gHYKqtJ2zxYt8=)

[[dbo].[Metadata]](#kzPKfBQzdsy87gChbcrKm/2uIp8=)

[[dbo].[z\_start\_events\_2]](#NDde+GZfzoH18ExUL5MmxcPxOsI=)

[[dbo].[Clean­Name­Case]](#awOU80C+qSYqZQ7Z5V2LMx6k+Xk=)

[[dbo].[Remove­Non­Alpha­Characters]](#t+yNnCq7+CWkaC9M25yWybufMm8=)

[[dbo].[sf\_­Remove­Extra­Chars]](#UfeNes55G11FqP6pqgjDwiPEAY4=)

|  |
| --- |
| [dbo].[Minutos\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 13/12/2016  -- Description: Suma eventos de minutos LEGACY.  -- =============================================  CREATE PROCEDURE [dbo].[Minutos\_­Diario]  AS  BEGIN    --truncate table [BD\_­NO\_­LINEAL].[dbo].[Temporal\_­Table\_consumo\_starts]  --Delete FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins]  -- WHERE ([Tracking­Event­Type­External­ID]='6' /\*MINUTES LEGACY\*/ or [Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/)  -- --AND YEAR([FECHA])\*100+MONTH([FECHA]) >= 201508  -- and YEAR([FECHA])\*100+MONTH([FECHA]) >= 201704  Delete FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins]  WHERE ([Tracking­Event­Type­External­ID]='6' /\*MINUTES LEGACY\*/ or [Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP y MOVISTAR\*/)  AND YEAR([FECHA])\*100+MONTH(FECHA) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))--YEAR(getdate()-1)\*100+MONTH(getdate()-1)  AND [FECHA] <= cast(getdate() as date)  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Consumo\_mins]  ([COUNTEVENT]  ,[Reference­ID]  ,[Source]  ,[ETLSource­ID]  ,[Profile­External­Id]  ,[SPAccount­External­Id]  ,[User­Status­Description]  ,[Country]  ,[Tracking­Event­Type­External­Id]  ,[FECHA]  ,[Application]  ,[Application­Version]  ,[Device­Type]  ,[Play­Back­Unique­Id]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ,[Device­ID]  ,[Provider­Code]  )  /\*\*\*\*\*\* Script para el comando Select­Top­NRows de SSMS \*\*\*\*\*\*/  SELECT  -- sum(case when PT.[ETLsource­Id]=3 then Cast(((cast(PT.[Watched­Duration] as bigint))/1000)/60 as INT)  -- when PT.[ETLsource­Id]=4 then cast(PT.[Watched­Duration]/60 as INT)  -- else PT.[Watched­Duration]  --end  -- ) as COUNTEVENT  --sum(case when PT.[ETLsource­Id]=3 then Round((cast(PT.[Watched­Duration] as FLOAT)/1000)/60,2)  -- when PT.[ETLsource­Id]=4 then Round(cast(PT.[Watched­Duration] as Float)/60,2)  -- else Round(cast(PT.[Watched­Duration] as FLOAT),2)  --end  -- ) as COUNTEVENT  sum(Round((cast(PT.[Watched­Duration] as FLOAT)/1000)/60,2)) as COUNTEVENT  ,PT.[Content­External­Id] as Reference­ID  ,E.Name as [Source]  ,PT.ETLSource­ID --- sirve para saber la fuente de los eventos.  ,PT.[Profile­External­Id] as [Profile­External­Id]  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then 'GUEST-'+PT.[Device­ID]  when PT.[SPAccount­External­Id] like '%unknown%' then 'GUEST-'+PT.[Device­ID]  else PT.[SPAccount­External­Id]  end  as [SPAccount­External­Id]  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then 'NON-AUTH'  when PT.[SPAccount­External­Id] like '%unknown%' then 'NON-AUTH'  when PT.[User­Status­Description] = '0' then 'Linked Basic'--  when PT.[User­Status­Description] = '1' then 'Not­Linked FID'--  when PT.[User­Status­Description] = '2' then 'Not­Linked FID'--  when PT.[User­Status­Description] = '3' then 'Not­Linked FID'--  when PT.[User­Status­Description] = '4' then 'Linked FID Basic'--  when PT.[User­Status­Description] = '5' then 'Linked FID Premium'--  when PT.[User­Status­Description] = '6' then 'Not­Linked FID Trust Basic'--  when PT.[User­Status­Description] = '7' then 'Not­Linked FID Trust Premium'--  when PT.[User­Status­Description] = '8' then 'Not­Linked FID Trust Expired'--  when PT.[User­Status­Description] = '9' then 'Linked FID TB'--  when PT.[User­Status­Description] = '10' then 'Linked FID TB Expired'--  when PT.[User­Status­Description] = '11' then 'Not­Linked'  when PT.[User­Status­Description] = '12' then 'Unbundled'  when PT.[User­Status­Description] = '41' then 'Linked Basic'  when PT.[User­Status­Description] = '42' then 'Unbundled + basic'  when PT.[User­Status­Description] = '51' then 'Linked Premium'  when PT.[User­Status­Description] = '52' then 'Unbundled + Premium'  when PT.[User­Status­Description] = '' then 'Linked Basic'--  when PT.[User­Status­Description] is null then 'Not­Linked'  else PT.[User­Status­Description]  end  as [User­Status­Description]  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then PT.Country  when PT.[SPAccount­External­Id] like '%unknown%' then PT.Country  when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE) as FECHA  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,case when PT.Etl­Source­ID=3 then PT.[Device­OSPlatform]+' '+PT.[Device­Type]  when PT.Etl­Source­ID=10 and CAST(PT.[Event­UTCDate] AS DATE) between CAST('2017-08-01' AS DATE) and CAST('2017-10-31' AS DATE) and PT.[Device­Type] is null then 'Mobile'  else PT.[Device­Type] end as Device­Type  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] as [Auth­Level­Content] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher] -- agregar columna en z\_start\_events\_2  ,PT.Device­ID  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then 'Undefined'  when PT.[SPAccount­External­Id] like '%unknown%' then 'Undefined'  else U.[Provider­Code]  end  as [Provider­Code]  --INTO [BD\_­NO\_­LINEAL].DBO.[Consumo\_mins]  FROM [URMData­Warehouse].[TR].[Player­Tracking] PT with(nolock)  left join [URMData­Warehouse].[FP].[User] U with(nolock) ON U.SPaccount­ID=PT.[SPAccount­External­Id] and U.[SPAccount­ID] not like '522518751420'  left join [URMData­Warehouse].[DW].[ETLsource] E with(nolock) ON PT.ETLSource­ID=E.[ID]  left join [URMData­Warehouse].[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join [URMData­Warehouse].[DW].[Country] cc with(nolock) on cc.name=cpr.country  WHERE  PT.ID > 500000000 AND --- IMPROVE PERFORMANCE STARTS on 2017-07-05  ((PT.[Tracking­Event­Type­External­ID]='6' and PT.ETLSource­ID=1) OR /\*MINUTES LEGACY\*/ (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=3) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=4) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=10) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=11) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=12))  --AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  ----and DAY(PT.[Event­UTCDate])= DAY(getdate()-1)  and PT.[SPAccount­External­Id] not like '522518751420'  AND PT.[SPAccount­External­Id] is not null  /\*and (PT.ETLSource­ID=4 /\*Movistar\*/ or PT.ETLSource­ID=1 /\*FP LEGACY\*/) \*/    AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE())) ---and YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) <= 201704  AND cast(PT.[Event­UTCDate] as date) <= cast(getdate() as date)  --and YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= 201704    Group by  PT.[Content­External­Id]  ,PT.Country  ,E.Name  ,PT.[SPAccount­External­Id]  ,PT.ETLSource­ID  ,PT.[Profile­External­Id]  ,PT.[User­Status­Description]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE)  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,PT.[Device­Type]  ,PT.[Device­OSPlatform]  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher]  ,PT.Device­ID  ,c.Name  ,cpr.conca  ,cc.[Iso­Code]  ,c.isocode  ,U.[Provider­Code]  UNION ALL  /\*\*\*\*\*\* Script para el comando Select­Top­NRows de SSMS \*\*\*\*\*\*/  SELECT  -- sum(case when PT.[ETLsource­Id]=3 then Cast(((cast(PT.[Watched­Duration] as bigint))/1000)/60 as INT)  -- when PT.[ETLsource­Id]=4 then cast(PT.[Watched­Duration]/60 as INT)  -- else PT.[Watched­Duration]  --end  -- ) as COUNTEVENT  --sum(case when PT.[ETLsource­Id]=3 then Round((cast(PT.[Watched­Duration] as FLOAT)/1000)/60,2)  -- when PT.[ETLsource­Id]=4 then Round(cast(PT.[Watched­Duration] as Float)/60,2)  -- else Round(cast(PT.[Watched­Duration] as FLOAT),2)  --end  -- ) as COUNTEVENT  sum(Round((cast(PT.[Watched­Duration] as FLOAT)/1000)/60,2)) as COUNTEVENT  ,PT.[Content­External­Id] as Reference­ID  ,E.Name as [Source]  ,PT.ETLSource­ID --- sirve para saber la fuente de los eventos.  ,null as [Profile­External­Id]  ,'NOUSER-'+PT.[Device­ID] as [SPAccount­External­Id]  ,'Undefined' as [User­Status­Description]  ,C.isocode as [Country]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE) as FECHA  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,case when PT.Etl­Source­ID=3 then PT.[Device­OSPlatform]+' '+PT.[Device­Type]  when PT.Etl­Source­ID=10 and CAST(PT.[Event­UTCDate] AS DATE) between CAST('2017-08-01' AS DATE) and CAST('2017-10-31' AS DATE) and PT.[Device­Type] is null then 'Mobile'  else PT.[Device­Type] end as Device­Type  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] as [Auth­Level­Content] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher] -- agregar columna en z\_start\_events\_2  ,PT.[Device­ID]  ,'Undefined' as [Provider­Code]  --INTO [BD\_­NO\_­LINEAL].DBO.[Consumo\_starts]  FROM [URMData­Warehouse].[TR].[Player­Tracking] PT with(nolock)  left join [URMData­Warehouse].[DW].[Country] C with(nolock) ON C.[Iso­Code] = PT.Country  left join [URMData­Warehouse].[DW].[ETLsource] E with(nolock) ON PT.ETLSource­ID=E.[ID]  WHERE  PT.ID > 500000000 AND --- IMPROVE PERFORMANCE STARTS on 2017-07-05  ((PT.[Tracking­Event­Type­External­ID]='6' and PT.ETLSource­ID=1) OR /\*MINUTES LEGACY\*/ (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=3) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=4) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=10) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=11) or (PT.[Tracking­Event­Type­External­ID]='22' /\*PLAYBACKTIME QP\*/ and PT.ETLSource­ID=12))  --AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --and DAY(PT.[Event­UTCDate])= DAY(getdate()-1)  --AND PT.[SPAccount­External­Id] not like '522518751420'  AND PT.[SPAccount­External­Id] is null  --AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= 201704  --AND MONTH(PT.[Event­UTCDate]) = 4  --AND YEAR(PT.[Event­UTCDate]) = 2017  AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  AND cast(PT.[Event­UTCDate] as date) <= cast(getdate() as date)    Group by  PT.[Content­External­Id]  ,E.Name  ,PT.ETLSource­ID  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE)  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,PT.[Device­Type]  ,PT.[Device­OSPlatform]  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher]  ,PT.Device­ID  ,c.isocode  END  GO |

Uses

[[dbo].[Consumo\_mins]](#oq0/tu2ljdh0u+65s6ec9YA4M64=)

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

|  |
| --- |
| [dbo].[RFQ\_­MENSUAL] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 26/05/2017  -- Description: RFQ General  -- =============================================  CREATE PROCEDURE [dbo].[RFQ\_­MENSUAL]    AS  BEGIN      /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* INSERT RFQ GENERAL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/  TRUNCATE TABLE [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw]  --TRUNCATE TABLE [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­PILLAR\_dw]  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw]  ([SPAccount­External­ID]  ,[Profile­External­ID]  ,[Provider­Code]  ,[COUNTRY]  ,[Alert­Notification­Email]  ,[Email]  ,[FLAG\_­MAIL]  ,[PILLAR]  ,[Account­Type]  ,[REC\_­FREQ]  ,[RFQ]  ,[PERIOD])  SELECT DISTINCT([URMData­Warehouse].[FP].[User].SPAccountid) AS [SPAccount­External­ID]  ,[URMData­Warehouse].[FP].[Profile].External­Id AS [Profile­External­ID]  ,[URMData­Warehouse].[FP].[User].[Provider­Code] as [Provider­Code]  ,case when (c.Name+[URMData­Warehouse].[FP].[User].[Provider­Code])=cpr.conca then cc.name  else c.name end as [COUNTRY]  ,[URMData­Warehouse].[FP].[Profile].[Alert­Notification­Email] as [Alert­Notification­Email]  ,[URMData­Warehouse].[FP].[Profile].[Email] as [Email]  ,CASE WHEN [URMData­Warehouse].[FP].[Profile].[Email] is not null then 1 else 0 END AS [FLAG\_­MAIL]  --,G.[MOE\_­MAXSTART\_­DATE]  ,'general' AS [PILLAR]--[Fox­Play­API].[dbo].[Media­Object­Pilar].[Description] AS [PILLAR]  --,S.[Count\_­Starts]  ,[URMData­Warehouse].[FP].[User].[Account­Type] AS [Account­Type]  /\*,FREQ\_­RANGE.[FREQ\_­RANGE]\*/  /\*,CASE WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >=0 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <=7 then 'R1'  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 8 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 14 then 'R2'  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 15 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 30 then 'R3'  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 31 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 60 then 'R4'  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 61 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 120 then 'R5'  END  AS [REC\_­RANGE]\*/  ,  CASE WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >=0 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <=7 then 'R1'+FREQ\_­RANGE.[FREQ\_­RANGE]  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 8 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 14 then 'R2'+FREQ\_­RANGE.[FREQ\_­RANGE]  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 15 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 30 then 'R3'+FREQ\_­RANGE.[FREQ\_­RANGE]  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 31 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 60 then 'R4'+FREQ\_­RANGE.[FREQ\_­RANGE]  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 61 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 120 then 'R5'+FREQ\_­RANGE.[FREQ\_­RANGE]  END  AS [REC\_­FREQ]  ,CASE  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 0 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 7 /\*R1\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F1' THEN 3 /\*Honeymooners\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 0 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 7 /\*R1\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F2' THEN 3 /\*Honeymooners\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 0 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 7 /\*R1\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F3' THEN 4 /\*Screen Maniacs\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 0 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 7 /\*R1\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F4' THEN 4 /\*Screen Maniacs\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 8 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 14 /\*R2\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F1' THEN 3 /\*Honeymooners\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 8 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 14 /\*R2\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F2' THEN 3 /\*Honeymooners\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 8 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 14 /\*R2\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F3' THEN 4 /\*Screen Maniacs\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 8 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 14 /\*R2\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F4' THEN 4 /\*Screen Maniacs\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 15 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 30 /\*R3\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F1' THEN 2 /\*Breakaways\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 15 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 30 /\*R3\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F2' THEN 2 /\*Breakaways\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 15 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 30 /\*R3\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F3' THEN 2 /\*Breakaways\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 15 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 30 /\*R3\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F4' THEN 4 /\*Screen Maniacs\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 31 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 60 /\*R4\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F1' THEN 1 /\*Drowsers\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 31 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 60 /\*R4\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F2' THEN 1 /\*Drowsers\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 31 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 60 /\*R4\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F3' THEN 2 /\*Breakaways\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 31 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 60 /\*R4\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F4' THEN 2 /\*Breakaways\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 61 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 125 /\*R5\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F1' THEN 1 /\*Drowsers\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 61 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 125 /\*R5\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F2' THEN 1 /\*Drowsers\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 61 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 125 /\*R5\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F3' THEN 1 /\*Drowsers\*/  WHEN DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) >= 61 and DATEDIFF(day,G.[MOE\_­MAXSTART\_­DATE],GETDATE()) <= 125 /\*R5\*/ AND FREQ\_­RANGE.[FREQ\_­RANGE]='F4' THEN 2 /\*Breakaways\*/  END  AS [RFQ]  , YEAR(DATEADD(MONTH, -1, GETDATE()))\*100+MONTH(DATEADD(MONTH, -1, GETDATE())) as [PERIOD]  FROM [URMData­Warehouse].[TR].[Player­Tracking]  LEFT JOIN [URMData­Warehouse].[FP].[User] ON [URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id] = [URMData­Warehouse].[FP].[User].SPaccount­Id and [URMData­Warehouse].[FP].[User].[SPAccount­ID] not like '522518751420'  LEFT JOIN [URMData­Warehouse].[FP].[Profile] ON [URMData­Warehouse].[FP].[User].External­Id=[URMData­Warehouse].[FP].[Profile].User­External­Id  --LEFT JOIN [URMData­Warehouse].[DW].[Country] ON [URMData­Warehouse].[FP].[User].[Country­Iso] = [URMData­Warehouse].[DW].[Country].[Iso­Code]  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=[URMData­Warehouse].[FP].[User].[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+[URMData­Warehouse].[FP].[User].[Provider­Code])=cpr.conca  left join [URMData­Warehouse].[DW].[Country] cc on cc.name=cpr.country  left join [BD\_­NO\_­LINEAL].dbo.MSO ON MSO.[Description] = [URMData­Warehouse].[FP].[User].[Provider­Code]  LEFT JOIN (Select MAX([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) as [MOE\_­MAXSTART\_­DATE],[URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  FROM [URMData­Warehouse].[TR].[Player­Tracking]  WHERE [URMData­Warehouse].[TR].[Player­Tracking].[Tracking­Event­Type­External­Id] = '5'  AND /\*\* MAYOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) >= YEAR(DATEADD(MONTH, -4,GETDATE()))\*100+MONTH(DATEADD(MONTH, -4,GETDATE()))  AND /\*\* MENOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) <= YEAR(DATEADD(MONTH, -1, GETDATE()))\*100+MONTH(DATEADD(MONTH, -1, GETDATE()))  GROUP BY [URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  ) G ON [URMData­Warehouse].[FP].[User].[SPaccount­Id] = G.[SPAccount­External­Id]  LEFT JOIN (Select [URMData­Warehouse].[TR].[Player­Tracking].[Content­External­Id],MAX([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) as [MAXDate­Added],[URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  FROM [URMData­Warehouse].[TR].[Player­Tracking]  WHERE [URMData­Warehouse].[TR].[Player­Tracking].[Tracking­Event­Type­External­Id] = '5'  AND /\*\* MAYOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) >= YEAR(DATEADD(MONTH, -4, GETDATE()))\*100+MONTH(DATEADD(MONTH, -4, GETDATE()))  AND /\*\* MENOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) <= YEAR(DATEADD(MONTH, -1, GETDATE()))\*100+MONTH(DATEADD(MONTH, -1, GETDATE()))  GROUP BY [URMData­Warehouse].[TR].[Player­Tracking].[Content­External­Id],[URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  ) M ON [URMData­Warehouse].[FP].[User].[SPaccount­Id] = M.[SPAccount­External­Id] AND G.[MOE\_­MAXSTART\_­DATE]=M.[MAXDate­Added]  LEFT JOIN (Select Count([URMData­Warehouse].[TR].[Player­Tracking].[Content­External­Id]) as [Count\_­Starts],[URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  FROM [URMData­Warehouse].[TR].[Player­Tracking]  WHERE [URMData­Warehouse].[TR].[Player­Tracking].[Tracking­Event­Type­External­Id] = '5'  AND /\*\* MAYOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) >= YEAR(DATEADD(MONTH, -4, GETDATE()))\*100+MONTH(DATEADD(MONTH, -4, GETDATE()))  AND /\*\* MENOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) <= YEAR(DATEADD(MONTH, -1, GETDATE()))\*100+MONTH(DATEADD(MONTH, -1, GETDATE()))  GROUP BY [URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  ) S ON [URMData­Warehouse].[FP].[User].[SPaccount­Id] = S.[SPAccount­External­Id]  LEFT JOIN (Select  CASE WHEN Count([URMData­Warehouse].[TR].[Player­Tracking].[Content­External­Id]) between 1 and 4 then 'F1'  WHEN Count([URMData­Warehouse].[TR].[Player­Tracking].[Content­External­Id]) between 5 and 12 then 'F2'  WHEN Count([URMData­Warehouse].[TR].[Player­Tracking].[Content­External­Id]) between 13 and 24 then 'F3'  WHEN Count([URMData­Warehouse].[TR].[Player­Tracking].[Content­External­Id]) >= 25 then 'F4'  end AS [FREQ\_­RANGE]  ,[URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  FROM [URMData­Warehouse].[TR].[Player­Tracking]  WHERE [URMData­Warehouse].[TR].[Player­Tracking].[Tracking­Event­Type­External­Id] = '5'  AND /\*\* MAYOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) >= YEAR(DATEADD(MONTH, -4, GETDATE()))\*100+MONTH(DATEADD(MONTH, -4, GETDATE()))  AND /\*\* MENOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) <= YEAR(DATEADD(MONTH, -1, GETDATE()))\*100+MONTH(DATEADD(MONTH, -1, GETDATE()))  GROUP BY [URMData­Warehouse].[TR].[Player­Tracking].[SPAccount­External­Id]  ) FREQ\_­RANGE ON [URMData­Warehouse].[FP].[User].[SPaccount­Id] = FREQ\_­RANGE.[SPAccount­External­Id]  WHERE  /\*\* MAYOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) >= YEAR(DATEADD(MONTH, -4, GETDATE()))\*100+MONTH(DATEADD(MONTH, -4, GETDATE()))  AND /\*\* MENOR IGUAL \*\*/  YEAR([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate])\*100+MONTH([URMData­Warehouse].[TR].[Player­Tracking].[Event­UTCDate]) <= YEAR(DATEADD(MONTH, -1, GETDATE()))\*100+MONTH(DATEADD(MONTH, -1, GETDATE()))  AND  [URMData­Warehouse].[TR].[Player­Tracking].[Tracking­Event­Type­External­Id] = '5'  GROUP BY  [URMData­Warehouse].[FP].[Profile].External­Id  ,[URMData­Warehouse].[FP].[User].SPAccountid  ,[URMData­Warehouse].[FP].[User].[Provider­Code]  ,[URMData­Warehouse].[FP].[Profile].[Alert­Notification­Email]  ,[URMData­Warehouse].[FP].[Profile].[Email]  ,G.[MOE\_­MAXSTART\_­DATE]  ,[URMData­Warehouse].[FP].[User].[Account­Type] --AS [FLAG\_­USER\_­TYPE]  ,FREQ\_­RANGE.[FREQ\_­RANGE]  ,c.Name  ,[URMData­Warehouse].[FP].[User].[Provider­Code]  ,cpr.conca  ,cc.name  /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END INSERT RFQ GENERAL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/  /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* INSERT RFQ GENERAL INTO RFQ TABLE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE]  ([Profile­External­ID]  ,[SPAccount­External­ID]  ,[Provider­Code]  ,[MSO]  ,[Country]  ,[Alert­Notification­Email]  ,[Email]  ,[Flag\_­Mail]  ,[Pillar]  ,[Account­Type]  ,[Rec\_­Freq]  ,[Period]  ,[RFQ]  ,[Previous\_­RFQ])  SELECT  [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[Profile­External­ID] as [Profile­External­ID]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[SPAccount­External­ID] as [SPAccount­External­ID]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[Provider­Code] as [Provider­Code]  ,[BD\_­NO\_­LINEAL].[dbo].MSO.MSOName as MSO  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[COUNTRY]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[Alert­Notification­Email] as [Alert­Notification­Email]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[Email] as [Email]  ,case when [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[Email] like '%@%' then 1  else 0  end as [Flag\_­Mail]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[PILLAR]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[Account­Type] as [Account­Type]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[REC\_­FREQ]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[PERIOD]  ,[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[RFQ]  ,CASE WHEN [PREVIOUS\_­RFQ].[RFQ] is null then [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[RFQ]-0  ELSE [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[RFQ]-[PREVIOUS\_­RFQ].[RFQ]  END AS [PREVIOUS\_­RFQ]  FROM [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw]  LEFT JOIN /\* JOIN PROFILE , PILLAR TO GET PREVIOUS RFQ \*/  (Select [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE].[RFQ], [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE].[PERIOD],[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE].[PILLAR],[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE].[Profile­External­ID],[BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE].[SPAccount­External­ID]  FROM [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE]  WHERE [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­TABLE].[PERIOD]=YEAR(DATEADD(MONTH, -2, GETDATE()))\*100+MONTH(DATEADD(MONTH, -2, GETDATE()))    ) PREVIOUS\_­RFQ ON cast(PREVIOUS\_­RFQ.[Profile­External­ID] as varchar(100)) = [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[Profile­External­ID] AND cast(PREVIOUS\_­RFQ.[SPAccount­External­ID] as varchar(100)) = [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[SPAccount­External­ID] AND PREVIOUS\_­RFQ.[PILLAR] = [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[PILLAR]  LEFT JOIN [BD\_­NO\_­LINEAL].[dbo].MSO ON MSO.[Description] = [RFQ\_­GENERAL\_dw].[Provider­Code]  WHERE  [BD\_­NO\_­LINEAL].[dbo].[RFQ\_­GENERAL\_dw].[REC\_­FREQ] is not null  /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END INSERT RFQ GENERAL INTO RFQ TABLE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/  END  GO |

Uses

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

[[dbo].[MSO]](#1QJOJUawjFUHZ2HFiirsVWGKy9M=)

[[dbo].[RFQ\_­GENERAL\_dw]](#MNQFrz5ECqYQdc4+Z89GQ0k1kUg=)

[[dbo].[RFQ\_­TABLE]](#DlR62mIYYdHr+KJO47wrnCk/i14=)

|  |
| --- |
| [dbo].[SQL\_to­Redshfit] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: juan diaz  -- Create date: 08/02/2018  -- Description: paso  -- =============================================  CREATE PROCEDURE [dbo].[SQL\_to­Redshfit]    AS  BEGIN    SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 19  union all  ---- USERS MENSUAL WEB  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 21  --order by country  Union All  ---- USERS MENSUAL WEB FOXSPORTS PANREGIONAL  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,'WEBFox­Sports' as Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 25  Union All  ---- USERS MENSUAL WEB FOXSPORTS  SELECT C.Name AS Country  ,'ga:Users' AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  , 'WEBFox­Sports' as [Source]  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 27  --order by country  union All  ---- USERS MENSUAL APPNativas Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 6  union all  ---- USERS MENSUAL APPNativas  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 8  union all  ---- USERS MENSUAL Smart­TV LG Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 33  Union All  ---- USERS MENSUAL Smart­TV LG  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 35  union all  ---- USERS MENSUAL Smart­TV Samsung Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 46  Union all  ---- USERS MENSUAL Smart­TV Samsung  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 48  union all  ---- USERS MENSUAL Smart­TV Sony Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 59  union all  ---- USERS MENSUAL Smart­TV Sony  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 61  union all  ---- USERS MENSUAL Smart­TV Philips Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 124  union all  ---- USERS MENSUAL Smart­TV Philips  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 126  union all  ---- USERS MENSUAL Fox­Sports APP Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 72  union all  ---- USERS MENSUAL Fox­Sports APP  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 74  union all  ---- USERS MENSUAL App­Libertadores Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 85  union all  ---- USERS MENSUAL App­Libertadores  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 87  union all  ---- USERS MENSUAL App­Sudamericana Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 98  union all  ---- USERS MENSUAL App­Sudamericana  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 100  union all  ---- USERS MENSUAL App­Nat­Geo Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 111  union all  ---- USERS MENSUAL App­Nat­Geo  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 113  union all  ---- USERS MENSUAL App Libertadores LATAM Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 139  union all  ---- USERS MENSUAL App Libertadores LATAM  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 139  union all  ---- USERS MENSUAL App Libertadores CL Panregional  SELECT 'Panregional' AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 150  union all  ---- USERS MENSUAL App Libertadores CL  SELECT C.Name AS Country  ,M.Name AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 152  union all  ---- SESSIONS MENSUAL WEB Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 16  Union All  ---- SESSIONS MENSUAL WEB  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 18  Union All  ---- SESSIONS MENSUAL WEB FOXSPORTS Panregional  SELECT 'Panregional' AS Country  ,'ga:Sessions' AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  , 'WEBFox­Sports' as [Source]  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 22  union all  ---- SESSIONS MENSUAL WEB FOXSPORTS  SELECT C.Name AS Country  ,'ga:Sessions' AS Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  , 'WEBFox­Sports' as [Source]  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 24  union all  ---- SESSIONS MENSUAL APPNativas Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 3  union all  ---- SESSIONS MENSUAL APPNativas  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 5  union all  ---- SESSIONS MENSUAL Smart­TV LG Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 30  union all  ---- SESSIONS MENSUAL Smart­TV LG  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 32  union all  ---- SESSIONS MENSUAL Smart­TV Samsung Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 43  union all  ---- SESSIONS MENSUAL Smart­TV Samsung  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 45  union all  ---- SESSIONS MENSUAL Smart­TV Sony Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 56  union all  ---- SESSIONS MENSUAL Smart­TV Sony  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 58  union all  ---- SESSIONS MENSUAL Smart­TV Philips Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 121  union all  ---- SESSIONS MENSUAL Smart­TV Philips  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 123  union all  ---- SESSIONS MENSUAL Fox­Sports APP Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 69  union all  ---- SESSIONS MENSUAL Fox­Sports APP  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 71  union all  ---- SESSIONS MENSUAL App­Libertadores Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 82  union all  ---- SESSIONS MENSUAL App­Libertadores  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 84  union all  ---- SESSIONS MENSUAL App­Sudamericana Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 95  union all  ---- SESSIONS MENSUAL App­Sudamericana  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 97  union all  ---- SESSIONS MENSUAL App­Nat­Geo Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 108  union all  ---- SESSIONS MENSUAL App­Nat­Geo  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 110  union all  ---- SESSIONS MENSUAL App Libertadores LATAM Panregional  SELECT 'Panregional' AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 134  union all  ---- SESSIONS MENSUAL App Libertadores LATAM  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 136  union all  ---- SESSIONS MENSUAL App Libertadores CL  SELECT C.Name AS Country  ,M.Metric  ,D.Year­Month  ,convert(smalldatetime,cast(D.Year­Month as varchar(10)) + '01',112) as Fecha  ,F.Value  ,M.Source  FROM URMData­Warehouse.GA.Tracking AS F  INNER JOIN URMData­Warehouse.GA.Dim­Country AS C  ON F.Country­Id = C.ID  INNER JOIN URMData­Warehouse.GA.Dim­Date AS D  ON F.Date­Id = D.ID  INNER JOIN URMData­Warehouse.GA.Report AS M  ON F.Report­Id = M.ID  WHERE M.ID = 149  END  GO |

|  |
| --- |
| [dbo].[Starts\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 17/11/2016  -- Description: Starts  -- =============================================  CREATE PROCEDURE [dbo].[Starts\_­Diario]    AS  BEGIN    --truncate table [BD\_­NO\_­LINEAL].[dbo].[Temporal\_­Table\_consumo\_starts]  --Delete FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts]  -- WHERE [Tracking­Event­Type­External­ID]='5' -- Starts  -- AND YEAR([FECHA])\*100+MONTH([FECHA]) >= 201704    Delete FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts]  WHERE [Tracking­Event­Type­External­ID]='5' -- Starts  --AND YEAR([FECHA])\*100+MONTH(FECHA) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --AND DAY([FECHA])= DAY(getdate()-1)  AND YEAR([FECHA])\*100+MONTH(FECHA) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  AND [FECHA] <= cast(getdate() as date)  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts]  ([COUNTEVENT]  ,[Reference­ID]  ,[Source]  ,[ETLSource­ID]  ,[Profile­External­Id]  ,[SPAccount­External­Id]  ,[User­Status­Description]  ,[Country]  ,[Tracking­Event­Type­External­Id]  ,[FECHA]  ,[Application]  ,[Application­Version]  ,[Device­Type]  ,[Play­Back­Unique­Id]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ,[Device­ID]  ,[Provider­Code]  )  /\*\*\*\*\*\* Script para el comando Select­Top­NRows de SSMS \*\*\*\*\*\*/  SELECT Count(PT.[ID]) AS COUNTEVENT  ,PT.[Content­External­Id] as Reference­ID  ,E.Name as [Source]  ,PT.ETLSource­ID --- sirve para saber la fuente de los eventos.  ,PT.[Profile­External­Id] as [Profile­External­Id]  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then 'GUEST-'+PT.[Device­ID]  when PT.[SPAccount­External­Id] like '%unknown%' then 'GUEST-'+PT.[Device­ID]  else PT.[SPAccount­External­Id]  end  as [SPAccount­External­Id]  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then 'NON-AUTH'  when PT.[SPAccount­External­Id] like '%unknown%' then 'NON-AUTH'  when PT.[User­Status­Description] = '0' then 'Linked Basic'--  when PT.[User­Status­Description] = '1' then 'Not­Linked FID'--  when PT.[User­Status­Description] = '2' then 'Not­Linked FID'--  when PT.[User­Status­Description] = '3' then 'Not­Linked FID'--  when PT.[User­Status­Description] = '4' then 'Linked FID Basic'--  when PT.[User­Status­Description] = '5' then 'Linked FID Premium'--  when PT.[User­Status­Description] = '6' then 'Not­Linked FID Trust Basic'--  when PT.[User­Status­Description] = '7' then 'Not­Linked FID Trust Premium'--  when PT.[User­Status­Description] = '8' then 'Not­Linked FID Trust Expired'--  when PT.[User­Status­Description] = '9' then 'Linked FID TB'--  when PT.[User­Status­Description] = '10' then 'Linked FID TB Expired'--  when PT.[User­Status­Description] = '11' then 'Not­Linked'  when PT.[User­Status­Description] = '12' then 'Unbundled'  when PT.[User­Status­Description] = '41' then 'Linked Basic'  when PT.[User­Status­Description] = '42' then 'Unbundled + basic'  when PT.[User­Status­Description] = '51' then 'Linked Premium'  when PT.[User­Status­Description] = '52' then 'Unbundled + Premium'  when PT.[User­Status­Description] = '' then 'Linked Basic'--  when PT.[User­Status­Description] is null then 'Not­Linked'  else PT.[User­Status­Description]  end  as [User­Status­Description]  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then PT.Country  when PT.[SPAccount­External­Id] like '%unknown%' then PT.Country  when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Iso­Code]  else c.isocode end  as [Country]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE) as FECHA  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,case when PT.Etl­Source­ID=3 then PT.[Device­OSPlatform]+' '+PT.[Device­Type]  when PT.Etl­Source­ID=10 and CAST(PT.[Event­UTCDate] AS DATE) between CAST('2017-08-01' AS DATE) and CAST('2017-10-31' AS DATE) and PT.[Device­Type] is null then 'Mobile'  else PT.[Device­Type] end as Device­Type  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] as [Auth­Level­Content] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher] -- agregar columna en z\_start\_events\_2  ,PT.[Device­ID]  ,case when PT.[SPAccount­External­Id] like '%GUEST%' then 'Undefined'  when PT.[SPAccount­External­Id] like '%unknown%' then 'Undefined'  else U.[Provider­Code]  end  as [Provider­Code]  --INTO [BD\_­NO\_­LINEAL].DBO.[Consumo\_starts]  FROM [URMData­Warehouse].[TR].[Player­Tracking] PT with(nolock)  left join [URMData­Warehouse].[FP].[User] U with(nolock) ON U.SPaccount­ID=PT.[SPAccount­External­Id] and U.Spaccountid not like '522518751420'  left join [URMData­Warehouse].[DW].[Country] c with(nolock) on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr with(nolock) on (c.Name+u.[Provider­Code])=cpr.conca  left join [URMData­Warehouse].[DW].[Country] cc with(nolock) on cc.name=cpr.country  left join [URMData­Warehouse].[DW].[ETLsource] E with(nolock) ON PT.ETLSource­ID=E.[ID]  WHERE  PT.ID > 500000000 AND --- IMPROVE PERFORMANCE STARTS on 2017-07-05  PT.[Tracking­Event­Type­External­ID]='5' -- Starts  --AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --and DAY(PT.[Event­UTCDate])= DAY(getdate()-1)  AND PT.[SPAccount­External­Id] not like '522518751420'  AND PT.[SPAccount­External­Id] is not null  --AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= 201704  --AND MONTH(PT.[Event­UTCDate]) = 4  --AND YEAR(PT.[Event­UTCDate]) = 2017  AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  AND cast(PT.[Event­UTCDate] as date) <= cast(getdate() as date)      Group by  PT.[Content­External­Id]  ,E.Name  ,PT.[SPAccount­External­Id]  ,PT.ETLSource­ID  ,PT.[Profile­External­Id]  ,PT.[User­Status­Description]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE)  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,PT.[Device­Type]  ,PT.[Device­OSPlatform]  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher]  ,PT.Device­ID  ,c.Name  ,cpr.conca  ,cc.[Iso­Code]  ,c.isocode  ,U.[Provider­Code]  ,PT.Country  union all  /\*\*\*\*\*\* Script para el comando Select­Top­NRows de SSMS \*\*\*\*\*\*/  SELECT Count(PT.[ID]) AS COUNTEVENT  ,PT.[Content­External­Id] as Reference­ID  ,E.Name as [Source]  ,PT.ETLSource­ID --- sirve para saber la fuente de los eventos.  ,null as [Profile­External­Id]  ,'NOUSER-'+PT.[Device­ID] as [SPAccount­External­Id]  ,'Undefined' as [User­Status­Description]  ,C.name as [Country]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE) as FECHA  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,case when PT.Etl­Source­ID=3 then PT.[Device­OSPlatform]+' '+PT.[Device­Type]  when PT.Etl­Source­ID=10 and CAST(PT.[Event­UTCDate] AS DATE) between CAST('2017-08-01' AS DATE) and CAST('2017-10-31' AS DATE) and PT.[Device­Type] is null then 'Mobile'  else PT.[Device­Type] end as Device­Type  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] as [Auth­Level­Content] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher] -- agregar columna en z\_start\_events\_2  ,PT.[Device­ID]  ,'Undefined' as [Provider­Code]  --INTO [BD\_­NO\_­LINEAL].DBO.[Consumo\_starts]  FROM [URMData­Warehouse].[TR].[Player­Tracking] PT with(nolock)  left join [URMData­Warehouse].[DW].[Country] C with(nolock) ON C.[Iso­Code] = PT.Country  left join [URMData­Warehouse].[DW].[ETLsource] E with(nolock) ON PT.ETLSource­ID=E.[ID]  WHERE  PT.ID > 500000000 AND --- IMPROVE PERFORMANCE STARTS on 2017-07-05  PT.[Tracking­Event­Type­External­ID]='5' -- Starts  --AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) = YEAR(getdate()-1)\*100+MONTH(getdate()-1)  --and DAY(PT.[Event­UTCDate])= DAY(getdate()-1)  --AND PT.[SPAccount­External­Id] not like '522518751420'  AND PT.[SPAccount­External­Id] is null  --AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= 201704  --AND MONTH(PT.[Event­UTCDate]) = 4  --AND YEAR(PT.[Event­UTCDate]) = 2017  AND YEAR(PT.[Event­UTCDate])\*100+MONTH(PT.[Event­UTCDate]) >= year(DATEADD(m,-2, GETDATE()))\*100+Month(DATEADD(m,-2, GETDATE()))  AND cast(PT.[Event­UTCDate] as date) <= cast(getdate() as date)    Group by  PT.[Content­External­Id]  ,E.Name  ,PT.ETLSource­ID  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE)  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Application­Version] -- agregar columna en z\_start\_events\_2  ,PT.[Device­Type]  ,PT.[Device­OSPlatform]  ,PT.[Play­Back­Unique­Id] -- agregar columna en z\_start\_events\_2  ,PT.[Content­Auth­Level] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher]  ,PT.Device­ID  ,c.Name  END  GO |

Uses

[[dbo].[Consumo\_starts]](#tXiffs5xjLN9vCOd1rlX+fF8TYc=)

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

|  |
| --- |
| [dbo].[Starts\_x\_hora\_­Diario] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 15/12/2016  -- Description: Starts por hora  -- =============================================  CREATE PROCEDURE [dbo].[Starts\_x\_hora\_­Diario]    AS  BEGIN  Delete FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts\_hora]  WHERE [Tracking­Event­Type­External­ID]='5' -- Starts  AND MONTH([FECHA]) = MONTH(getdate()-1)  AND YEAR([FECHA]) = YEAR(getdate()-1)  AND DAY([FECHA])= DAY(getdate()-1)  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts\_hora]  ([COUNTEVENT]  ,[Reference­ID]  ,[Source]  ,[ETLSource­ID]  ,[User­Status­Description]  ,[Country]  ,[Tracking­Event­Type­External­Id]  ,[FECHA]  ,[HORA]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher])  SELECT Count(PT.[ID]) AS COUNTEVENT  ,PT.[Content­External­Id] as Reference­ID  ,PT.[Content­External­Id­Source] as [Source]  ,PT.ETLSource­ID --- sirve para saber la fuente de los eventos.  ,PT.[User­Status­Description] as [User­Status­Description]  ,PT.[Country]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE) as FECHA  ,DATEPART(HOUR, convert(varchar, PT.[Event­UTCDate], 100)) as HORA  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Device­Type] as Device­Type  ,PT.[Content­Auth­Level] as [Auth­Level­Content] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher] -- agregar columna en z\_start\_events\_2  --INTO [BD\_­NO\_­LINEAL].DBO.[Consumo\_starts]  FROM [URMData­Warehouse].[TR].[Player­Tracking] PT with(nolock)  --left join [URMData­Warehouse].[FP].[User] U ON U.SPaccount­ID=PT.[Profile­External­Id]  --left join [URMData­Warehouse].[FP].[Profile] P ON P.User­External­ID=U.externalid  WHERE  PT.[Tracking­Event­Type­External­ID]='5' -- Starts  AND MONTH(PT.[Event­UTCDate]) = MONTH(getdate()-1)  AND YEAR(PT.[Event­UTCDate]) = YEAR(getdate()-1)  and DAY(PT.[Event­UTCDate])= DAY(getdate()-1)    ----AND MONTH(PT.[Event­UTCDate]) = 12  ----AND YEAR(PT.[Event­UTCDate]) = 2016      Group by  PT.[Content­External­Id]  ,PT.[Content­External­Id­Source]  ,PT.ETLSource­ID  ,PT.[Content­External­Id­Source]  ,PT.[User­Status­Description]  ,PT.[Tracking­Event­Type­External­Id]  ,CAST(PT.[Event­UTCDate] AS DATE)  ,DATEPART(HOUR, convert(varchar, PT.[Event­UTCDate], 100))  ,PT.[Application] -- agregar columna en z\_start\_events\_2  ,PT.[Device­Type]  ,PT.[Content­Auth­Level] -- agregar columna en z\_start\_events\_2  ,PT.[has­Try­And­Buy] -- agregar columna en z\_start\_events\_2  ,PT.[has­Voucher]  ,PT.[Country]  END  GO |

Uses

[[dbo].[Consumo\_starts\_hora]](#zJcjFCOuhjeLXajsNTL1XToF9Hk=)

|  |
| --- |
| [dbo].[Update\_­Consumo\_starts­Ymins\_dias\_post\_estreno] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Diego Malchinsky  -- Create date: 30/10/2017  -- Last­Update : 30/10/2017  -- Description:  -- =============================================  CREATE PROCEDURE [dbo].[Update\_­Consumo\_starts­Ymins\_dias\_post\_estreno]  AS  BEGIN  DECLARE @date­NOW DATE = GETDATE()  DECLARE @start­Date DATE = DATEADD (m,-2,GETDATE())  DECLARE @max­Days­To­Report INT = 30  delete from [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno]  where [fecha]>= @start­Date  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno]  ([Referenceid]  ,[fecha]  ,[SPAccount­Externalid]  ,[Country]  ,[Provider­Code]  ,[MSOName]  ,[User­Status­Description]  ,[Application]  ,[Device­Type]  ,[Auth­Level­Content]  ,[has­Try­And­Buy]  ,[has­Voucher]  ,[Starts]  ,[Mins]  )  SELECT  cd.[Referenceid]  ,cd.[fecha]  ,cd.[SPAccount­Externalid]  ,cd.[Country]  ,cd.[Provider­Code]  ,cd.[MSOName]  ,cd.[User­Status­Description]  ,cd.[Application]  ,cd.[Device­Type]  ,cd.[Auth­Level­Content]  ,cd.[has­Try­And­Buy]  ,cd.[has­Voucher]  ,cd.[Starts]  ,cd.[Mins]  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario] (nolock) cd  INNER JOIN [BD\_­NO\_­LINEAL].[dbo].[Metadata­Publish­Date](nolock) mpd on cd.Reference­ID=mpd.Reference­ID  where cd.[fecha]>= @start­Date  AND cd.[fecha] <= DATEADD(d,@max­Days­To­Report,mpd.fecha)  END  GO |

Uses

[[dbo].[Consumo\_starts­Ymins\_­Diario]](#yjrqtRZ0NvbE8EV0avS8sqBg0vQ=)

[[dbo].[Consumo\_starts­Ymins\_dias\_post\_estreno]](#3E9/nz+ttjI8SCfyqoTNhfVl8oM=)

[[dbo].[Metadata­Publish­Date]](#eSDdLKmiVXx5FEgJkRXX5/ISVe0=)

|  |
| --- |
| [dbo].[Update\_­Metadata­Publish­Date] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Diego Malchinsky  -- Create date: 30/10/2017  -- Last­Update : 30/10/2017  -- Description: Update\_­Metadata­Publish­Date  -- =============================================  CREATE PROCEDURE [dbo].[Update\_­Metadata­Publish­Date]  AS  BEGIN  DECLARE @start­Date DATE = DATEADD (m,-2,GETDATE())    DELETE FROM [BD\_­NO\_­LINEAL].[dbo].[Metadata­Publish­Date]  WHERE [fecha]>= @start­Date  INSERT INTO [BD\_­NO\_­LINEAL].[dbo].[Metadata­Publish­Date] ([Referenceid],[fecha])  Select cd.Reference­ID, MIN(cd.fecha)  FROM [BD\_­NO\_­LINEAL].[dbo].[Consumo\_starts­Ymins\_­Diario] (nolock) cd  LEFT JOIN [BD\_­NO\_­LINEAL].[dbo].[Metadata­Publish­Date](nolock) mpd on cd.Reference­ID=mpd.Reference­ID  where  mpd.Referenceid IS NULL  AND cd.fecha is NOT NULL  AND cd.Reference­ID is not NULL  AND cd.[fecha]>= @start­Date  Group by cd.Reference­ID  END  GO |

Uses

[[dbo].[Consumo\_starts­Ymins\_­Diario]](#yjrqtRZ0NvbE8EV0avS8sqBg0vQ=)

[[dbo].[Metadata­Publish­Date]](#eSDdLKmiVXx5FEgJkRXX5/ISVe0=)

|  |
| --- |
| [dbo].[Usuarios\_­Activos\_­Primer­Dia­Mes] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: Esteban Pérez  -- Create date: 27/02/2016  -- Description: Full outer Join of Active Users during three months periods.  -- Obtiene los usuarios activos del mes anterior.  -- =============================================  CREATE PROCEDURE [dbo].[Usuarios\_­Activos\_­Primer­Dia­Mes]    AS  BEGIN  /\* OBTENER LOS MESES Y AÑO CORRESPONDIENTE\*/  DECLARE @MES int, @MES1 int,@MES2 int,@AÑO int,@AÑO1 int,@AÑO2 int;  SET @MES = CASE WHEN MONTH(GETDATE())-1=0 then 12  ELSE MONTH(GETDATE())-1  END  set @MES1 = CASE WHEN MONTH(GETDATE())-1=0 then 11  ELSE CASE WHEN MONTH(GETDATE())-2=0 then 12  ELSE MONTH(GETDATE())-2  END  END  Set @MES2 = CASE WHEN MONTH(GETDATE())-1=0 then 10  ELSE CASE WHEN MONTH(GETDATE())-2=0 then 11  ELSE CASE WHEN MONTH(GETDATE())-3=0 then 12  ELSE MONTH(GETDATE())-3  END  END  END  SET @AÑO= CASE WHEN MONTH(GETDATE())-1 =0 then YEAR(GETDATE())-1  ELSE YEAR(GETDATE())  END  SET @AÑO1= CASE WHEN MONTH(GETDATE())-2 <=0 then YEAR(GETDATE())-1  ELSE YEAR(GETDATE())  END  SET @AÑO2=CASE WHEN MONTH(GETDATE())-2 <=0 then YEAR(GETDATE())-1  ELSE CASE WHEN MONTH(GETDATE())-3<=0 THEN YEAR(GETDATE())-1  ELSE YEAR(GETDATE())  END  END  --DECLARE @MES int, @MES1 int,@MES2 int,@AÑO int,@AÑO1 int,@AÑO2 int;  --set @MES = 2  --set @MES1 = 1--@MES -1  --set @MES2 = 12--@MES -2  --set @AÑO =2017  --set @AÑO1 =2016  --set @AÑO2 =2016  --PRINT @MES PRINT @AÑO  --PRINT @MES1 PRINT @AÑO1  --PRINT @MES2 PRINT @AÑO2  IF OBJECT\_­ID('tempdb..#Temporal\_­Activos­Table\_­MES1') IS NOT NULL  DROP TABLE #Temporal\_­Activos­Table\_­MES1  SELECT DISTINCT(UAT.[SPAccount­External­ID]) as [SPAccount­External­ID]    , case when (c.Name+u.[Provider­Code])=cpr.conca then cc.[Name]  else c.[Name] end as [Country]  ,U.[Provider­Code]    INTO #Temporal\_­Activos­Table\_­MES1  FROM [URMData­Warehouse].[TR].[User­Access­Tracking] UAT  left join [URMData­Warehouse].[FP].[User] U ON UAT.SPAccount­External­ID = U.SPAccount­ID  left join [URMData­Warehouse].[DW].[Country] c on c.isocode=u.[Country­Iso]  Left join [BD\_no\_lineal].dbo.COUNTRY\_­PR Cpr on (c.Name+u.[Provider­Code])=cpr.conca  left join [URMData­Warehouse].[DW].[Country] cc on cc.name=cpr.country  WHERE  ((Year(UAT.[Event­UTCDate])\*100)+Month(UAT.[Event­UTCDate]) = @AÑO\*100+@MES  or (Year(UAT.[Event­UTCDate])\*100)+Month(UAT.[Event­UTCDate]) = @AÑO1\*100+@MES1  or (Year(UAT.[Event­UTCDate])\*100)+Month(UAT.[Event­UTCDate]) = @AÑO2\*100+@MES2)  and UAT.SPaccount­External­ID not like '522518751420'  GROUP BY MONTH(UAT.[Event­UTCDate]),  Year(UAT.[Event­UTCDate]),  U.[Provider­Code],  c.Name,  cpr.conca,  cc.[Name],  UAT.[SPAccount­External­ID]  --select  -- count([User­ID]) as [Usuarios]  -- ,[Pais]  -- ,[MSO]  -- ,[Description]  -- ,@AÑO\*100+@MES as [ANO-MES]  --INTO [BD\_­NO\_­LINEAL].[dbo].z\_usuarios\_activos\_3  --FROM #Temporal\_­Activos­Table\_­MES1  --group by  -- [Pais]  -- ,[MSO]  -- ,[Description]  Insert INTO [BD\_­NO\_­LINEAL].[dbo].Usuarios\_­Activos  ( [Count­Usuarios]  ,[Country]  ,[Provider­Code]  ,[ANO-MES]  )  select  count(Distinct([SPAccount­External­ID])) as [Count­Usuarios]  ,[Country]  ,[Provider­Code]  ,@AÑO\*100+@MES  FROM #Temporal\_­Activos­Table\_­MES1  group by  [Country]  ,[Provider­Code]      IF OBJECT\_­ID('tempdb..#Temporal\_­Activos­Table\_­MES1') IS NOT NULL  DROP TABLE #Temporal\_­Activos­Table\_­MES1  END  GO |

Uses

[[dbo].[COUNTRY\_­PR]](#jg/mVyG/AB4/KZQWKcwib3zr1vs=)

[[dbo].[Usuarios\_­Activos]](#oHD7srpScsw/RKDpDMPByi8lXz0=)

|  |
| --- |
| Scalar-valued Functions |

Objects

|  |
| --- |
| Name |
| [dbo.Clean­Name­Case](#awOU80C+qSYqZQ7Z5V2LMx6k+Xk=) |
| [dbo.Remove­Non­Alpha­Characters](#t+yNnCq7+CWkaC9M25yWybufMm8=) |
| [dbo.sf\_­Remove­Extra­Chars](#UfeNes55G11FqP6pqgjDwiPEAY4=) |
| [dbo.udf\_­Get­Numeric](#8xXS4/yZuTrYOVWtfWcHcWBzPWM=) |

|  |
| --- |
| [dbo].[Clean­Name­Case] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

Parameters

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Max Length (Bytes) |
| @Name | varchar(30) | 30 |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: <Author,,Name>  -- Create date: <Create Date,,>  -- Description: <Description,,>  -- =============================================  CREATE FUNCTION [dbo].[Clean­Name­Case] (  @Name varchar(30)  )  RETURNS varchar(30)  AS  BEGIN  -- first trim the name  SET @Name = LTRIM(RTRIM(@Name))  -- declare variable to hold the reset name  DECLARE @Reset varchar(30)  SET @Reset = ''    If @Name <> ''  BEGIN  -- declare and assign variables that will be used to  -- loop through each character in the name  DECLARE @Char­Count int, @Loop­Count int  SET @Loop­Count = 1  SET @Char­Count = Len(@Name)    -- should the next character we append be upper case?  -- first character is always upper case.  DECLARE @Make­Upper bit  SET @Make­Upper = 1  WHILE @Loop­Count <= @Char­Count  BEGIN  DECLARE @Character char  SET @Character = Substring(@Name, @Loop­Count, 1)    -- append this character to the value we will return  IF @Make­Upper = 1  SET @Reset = @Reset + UPPER(@Character)  ELSE  SET @Reset = @Reset + LOWER(@Character)    -- work out if the next character should be upper case  SELECT @Make­Upper = CASE  WHEN @Character = '-' THEN 1  WHEN @Character = ' ' THEN 1  WHEN @Character = '''' THEN 1  ELSE 0  END    -- increment the loop counter  SET @Loop­Count = @Loop­Count + 1  END  END  ELSE  BEGIN  SET @Reset = ''  END  RETURN @Reset  END  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[Remove­Non­Alpha­Characters] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

Parameters

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Max Length (Bytes) |
| @Temp | varchar(1000) | 1000 |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: <Author,,Name>  -- Create date: <Create Date,,>  -- Description: <Description,,>  -- =============================================  Create Function [dbo].[Remove­Non­Alpha­Characters](@Temp Var­Char(1000))  Returns Var­Char(1000)  AS  Begin  Declare @Keep­Values as varchar(50)  Set @Keep­Values = '%[^a-z]%'  While Pat­Index(@Keep­Values, @Temp) > 0  Set @Temp = Stuff(@Temp, Pat­Index(@Keep­Values, @Temp), 1, '')  Return @Temp  End  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[sf\_­Remove­Extra­Chars] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

Parameters

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Max Length (Bytes) |
| @NAME | nvarchar(50) | 100 |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: <Author,,Name>  -- Create date: <Create Date,,>  -- Description: <Description,,>  -- =============================================  CREATE FUNCTION [dbo].[sf\_­Remove­Extra­Chars] (@NAME nvarchar(50))  RETURNS nvarchar(50)  AS  BEGIN  declare @Temp­String nvarchar(100)  set @Temp­String = @NAME  set @Temp­String = LOWER(@Temp­String)  set @Temp­String = replace(@Temp­String,' ', '')  set @Temp­String = replace(@Temp­String,'à', 'a')  set @Temp­String = replace(@Temp­String,'á', 'a')  set @Temp­String = replace(@Temp­String,'è', 'e')  set @Temp­String = replace(@Temp­String,'é', 'e')  set @Temp­String = replace(@Temp­String,'ì', 'i')  set @Temp­String = replace(@Temp­String,'í', 'i')  set @Temp­String = replace(@Temp­String,'ò', 'o')  set @Temp­String = replace(@Temp­String,'ó', 'o')  set @Temp­String = replace(@Temp­String,'ù', 'u')  set @Temp­String = replace(@Temp­String,'ú', 'u')  set @Temp­String = replace(@Temp­String,'ä', 'a')  set @Temp­String = replace(@Temp­String,'ë', 'e')  set @Temp­String = replace(@Temp­String,'ï', 'i')  set @Temp­String = replace(@Temp­String,'ö', 'o')  set @Temp­String = replace(@Temp­String,'ü', 'u')  set @Temp­String = replace(@Temp­String,'ã', 'a')  set @Temp­String = replace(@Temp­String,'â', 'a')  set @Temp­String = replace(@Temp­String,'ê', 'e')  set @Temp­String = replace(@Temp­String,'ô', 'o')  set @Temp­String = replace(@Temp­String,'õ', 'o')  ---  set @Temp­String = replace(@Temp­String,'À', 'a')  set @Temp­String = replace(@Temp­String,'È', 'a')  set @Temp­String = replace(@Temp­String,'È', 'e')  set @Temp­String = replace(@Temp­String,'É', 'e')  set @Temp­String = replace(@Temp­String,'Ì', 'i')  set @Temp­String = replace(@Temp­String,'Í', 'i')  set @Temp­String = replace(@Temp­String,'Ò', 'o')  set @Temp­String = replace(@Temp­String,'Ó', 'o')  set @Temp­String = replace(@Temp­String,'Ù', 'u')  set @Temp­String = replace(@Temp­String,'Ú', 'u')  set @Temp­String = replace(@Temp­String,'Ä', 'a')  set @Temp­String = replace(@Temp­String,'Ë', 'e')  set @Temp­String = replace(@Temp­String,'Ï', 'i')  set @Temp­String = replace(@Temp­String,'Ö', 'o')  set @Temp­String = replace(@Temp­String,'Ü', 'u')  set @Temp­String = replace(@Temp­String,'Ã', 'a')  set @Temp­String = replace(@Temp­String,'Â', 'a')  set @Temp­String = replace(@Temp­String,'Ê', 'e')  set @Temp­String = replace(@Temp­String,'Ẽ', 'e')  set @Temp­String = replace(@Temp­String,'Ĩ', 'i')  set @Temp­String = replace(@Temp­String,'Ô', 'o')  set @Temp­String = replace(@Temp­String,'Õ', 'o')  set @Temp­String = replace(@Temp­String,'Ũ', 'u')  --  set @Temp­String = replace(@Temp­String,'ñ', 'n')  set @Temp­String = replace(@Temp­String,'Ñ', 'N')  set @Temp­String = replace(@Temp­String,'ç', 'c')  set @Temp­String = replace(@Temp­String,'''', '')  set @Temp­String = replace(@Temp­String,'`', '')  set @Temp­String = replace(@Temp­String,'´', '')  set @Temp­String = replace(@Temp­String,'-', '')  set @Temp­String = replace(@Temp­String,'?', '')  set @Temp­String = replace(@Temp­String,'¿', '')  set @Temp­String = replace(@Temp­String,'\*', '')  set @Temp­String = replace(@Temp­String,'^', '')  set @Temp­String = replace(@Temp­String,'¡', '')  set @Temp­String = replace(@Temp­String,'!', '')  set @Temp­String = replace(@Temp­String,'+', '')  set @Temp­String = replace(@Temp­String,'}', '')  set @Temp­String = replace(@Temp­String,'{', '')  set @Temp­String = replace(@Temp­String,'=', '')  set @Temp­String = replace(@Temp­String,'/', '')  set @Temp­String = replace(@Temp­String,'&', '')  set @Temp­String = replace(@Temp­String,'%', '')  set @Temp­String = replace(@Temp­String,'$', '')  set @Temp­String = replace(@Temp­String,'.', '')  set @Temp­String = replace(@Temp­String,'"', '')  set @Temp­String = replace(@Temp­String,'º', '')  set @Temp­String = replace(@Temp­String,'ª', '')  set @Temp­String = replace(@Temp­String,';', '')  set @Temp­String = replace(@Temp­String,':', '')  set @Temp­String = replace(@Temp­String,'-', '')  set @Temp­String = replace(@Temp­String,'\_', '')  set @Temp­String = replace(@Temp­String,'[', '')  set @Temp­String = replace(@Temp­String,']', '')  set @Temp­String = replace(@Temp­String,'¨', '')  set @Temp­String = replace(@Temp­String,',', '')  set @Temp­String = replace(@Temp­String,'#', '')  return @Temp­String  END  GO |

Used By

[[dbo].[Localytics]](#GdZ6wXhUv1p1tMri9FfnuV8ZvG8=)

|  |
| --- |
| [dbo].[udf\_­Get­Numeric] |

Properties

|  |  |
| --- | --- |
| Property | Value |
| ANSI Nulls On | True |
| Quoted Identifier On | True |

Parameters

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Max Length (Bytes) |
| @str­Alpha­Numeric | varchar(256) | 256 |

SQL Script

|  |
| --- |
| -- =============================================  -- Author: <Author,,Name>  -- Create date: <Create Date,,>  -- Description: <Description,,>  -- =============================================  CREATE FUNCTION [dbo].[udf\_­Get­Numeric]  (@str­Alpha­Numeric VARCHAR(256))  RETURNS VARCHAR(256)  AS  BEGIN  DECLARE @int­Alpha INT  SET @int­Alpha = PATINDEX('%[^0-9]%', @str­Alpha­Numeric)  BEGIN  WHILE @int­Alpha > 0  BEGIN  SET @str­Alpha­Numeric = STUFF(@str­Alpha­Numeric, @int­Alpha, 1, '' )  SET @int­Alpha = PATINDEX('%[^0-9]%', @str­Alpha­Numeric )  END  END  RETURN ISNULL(@str­Alpha­Numeric,0)  END  GO |

Used By

[[dbo].[Generacion­Metadata]](#M7U6RfhNiFPOu6xrqViqN1kMDP8=)

|  |
| --- |
| Users |

Objects

|  |
| --- |
| Name |
| [EC2AMAZ-OS4APAS\foxlatam](#6dhYzGE1X0/w9EeWnMQxbmMHONM=) |
| [eperez](#MErXzK5tygNv/D0UM/gBktDUCZQ=) |
| [exalitica](#ZVqnWwGTG+0dzZBMWHN+0y5XdrU=) |
| [globallogic](#BgUc3g8b+QXiV1/3mx9TSep3DFk=) |
| [gmontenero](#UW1O7g/r/qOLW1LXN59byerA2cM=) |
| [jnunez](#/A+qubu4ONOCS4yKCFuRMwMVYic=) |
| [ngonzalez](#ZUC2Aale+jNSZPOgcOog1PYJO0w=) |
| [sa](#LmPRO2KPWZGVamMRzh3QHuSCxBU=) |
| [URM-PRD01-FLAC\gmontenero](#wLrn8+FUK6Ghr2h939WfcYzYkJY=) |
| [URM-PRD01-FLAC\gmontero](#XdkqqOOkSi1yIcgA/oCjewk8+o8=) |
| [URM-PRD01-FLAC\pgonzalez](#rRghJBn4x4JbP/gorFzSh4Z1fa4=) |

|  |
| --- |
| EC2AMAZ-OS4APAS\foxlatam |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Windows­User |
| Login Name | EC2AMAZ-OS4APAS\foxlatam |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| IF NOT EXISTS (SELECT \* FROM master.dbo.syslogins WHERE loginname = N'EC2AMAZ-OS4APAS\foxlatam')  CREATE LOGIN [EC2AMAZ-OS4APAS\foxlatam] FROM WINDOWS  GO  CREATE USER [EC2AMAZ-OS4APAS\foxlatam] FOR LOGIN [EC2AMAZ-OS4APAS\foxlatam]  GO |

|  |
| --- |
| eperez |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Sql­User |
| Login Name | eperez |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| IF NOT EXISTS (SELECT \* FROM master.dbo.syslogins WHERE loginname = N'eperez')  CREATE LOGIN [eperez] WITH PASSWORD = 'p@ssw0rd'  GO  CREATE USER [eperez] FOR LOGIN [eperez]  GO |

|  |
| --- |
| exalitica |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Sql­User |
| Login Name | exalitica |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| IF NOT EXISTS (SELECT \* FROM master.dbo.syslogins WHERE loginname = N'exalitica')  CREATE LOGIN [exalitica] WITH PASSWORD = 'p@ssw0rd'  GO  CREATE USER [exalitica] FOR LOGIN [exalitica]  GO |

|  |
| --- |
| globallogic |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Sql­User |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| CREATE USER [globallogic] WITHOUT LOGIN  GO |

|  |
| --- |
| gmontenero |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Sql­User |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| CREATE USER [gmontenero] WITHOUT LOGIN  GO |

|  |
| --- |
| jnunez |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Sql­User |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |
| BACKUP DATABASE | Deny |
| BACKUP LOG | Deny |

SQL Script

|  |
| --- |
| CREATE USER [jnunez] WITHOUT LOGIN  GO  DENY BACKUP DATABASE TO [jnunez]  DENY BACKUP LOG TO [jnunez] |

|  |
| --- |
| ngonzalez |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Sql­User |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |
| BACKUP DATABASE | Deny |
| BACKUP LOG | Deny |

SQL Script

|  |
| --- |
| CREATE USER [ngonzalez] WITHOUT LOGIN  GO  DENY BACKUP DATABASE TO [ngonzalez]  DENY BACKUP LOG TO [ngonzalez] |

|  |
| --- |
| sa |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Sql­User |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |
| BACKUP DATABASE | Deny |
| BACKUP LOG | Deny |

SQL Script

|  |
| --- |
| CREATE USER [sa] WITHOUT LOGIN  GO  DENY BACKUP DATABASE TO [sa]  DENY BACKUP LOG TO [sa] |

|  |
| --- |
| URM-PRD01-FLAC\gmontenero |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Windows­User |
| Login Name | URM-PRD01-FLAC\gmontenero |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| IF NOT EXISTS (SELECT \* FROM master.dbo.syslogins WHERE loginname = N'URM-PRD01-FLAC\gmontenero')  CREATE LOGIN [URM-PRD01-FLAC\gmontenero] FROM WINDOWS  GO  CREATE USER [URM-PRD01-FLAC\gmontenero] FOR LOGIN [URM-PRD01-FLAC\gmontenero]  GO |

|  |
| --- |
| URM-PRD01-FLAC\gmontero |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Windows­User |
| Login Name | URM-PRD01-FLAC\gmontero |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| IF NOT EXISTS (SELECT \* FROM master.dbo.syslogins WHERE loginname = N'URM-PRD01-FLAC\gmontero')  CREATE LOGIN [URM-PRD01-FLAC\gmontero] FROM WINDOWS  GO  CREATE USER [URM-PRD01-FLAC\gmontero] FOR LOGIN [URM-PRD01-FLAC\gmontero]  GO |

|  |
| --- |
| URM-PRD01-FLAC\pgonzalez |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Type | Windows­User |
| Login Name | URM-PRD01-FLAC\pgonzalez |
| Default Schema | dbo |

Database Level Permissions

|  |  |
| --- | --- |
| Type | Action |
| CONNECT | Grant |

SQL Script

|  |
| --- |
| IF NOT EXISTS (SELECT \* FROM master.dbo.syslogins WHERE loginname = N'URM-PRD01-FLAC\pgonzalez')  CREATE LOGIN [URM-PRD01-FLAC\pgonzalez] FROM WINDOWS  GO  CREATE USER [URM-PRD01-FLAC\pgonzalez] FOR LOGIN [URM-PRD01-FLAC\pgonzalez]  GO |

|  |
| --- |
| Database Roles |

Objects

|  |
| --- |
| Name |
| [db\_accessadmin](#JW19vqT9j058u4mpWFxsgXqffsc=) |
| [db\_backupoperator](#ERdzcylSBVZEFQ0i3SDaYO2uGi4=) |
| [db\_datareader](#80gn405jLLbLVUoO+FiSwK9OQko=) |
| [db\_datawriter](#NTEJJSf8jIopEjVS+waAaYTn3m0=) |
| [db\_ddladmin](#UmJ8Sc70yLJ2J9IoWkj/gqj3lrc=) |
| [db\_denydatareader](#1Lkc63vjmH3wNQOW5B1GjJOMwUA=) |
| [db\_denydatawriter](#O+WFgmVHG9yoLyVZCmcDXOSeULc=) |
| [db\_owner](#vjSjo7V/h9ff/pXYh8nvcsigBNk=) |
| [db\_securityadmin](#XSPwkzrOh1rmHbMUSQgE55WmaHk=) |
| [public](#iYIdU9e2YrCWtuRDrIZdhq9vrUM=) |

|  |
| --- |
| db\_accessadmin |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

|  |
| --- |
| db\_backupoperator |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

|  |
| --- |
| db\_datareader |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

Members

* [EC2AMAZ-OS4APAS\foxlatam](#6dhYzGE1X0/w9EeWnMQxbmMHONM=)
* [eperez](#MErXzK5tygNv/D0UM/gBktDUCZQ=)
* [gmontenero](#UW1O7g/r/qOLW1LXN59byerA2cM=)
* [jnunez](#/A+qubu4ONOCS4yKCFuRMwMVYic=)
* [ngonzalez](#ZUC2Aale+jNSZPOgcOog1PYJO0w=)
* [URM-PRD01-FLAC\gmontenero](#wLrn8+FUK6Ghr2h939WfcYzYkJY=)
* [URM-PRD01-FLAC\pgonzalez](#rRghJBn4x4JbP/gorFzSh4Z1fa4=)

SQL Script

|  |
| --- |
| EXEC sp\_addrolemember N'db\_datareader', N'EC2AMAZ-OS4APAS\foxlatam'  GO  EXEC sp\_addrolemember N'db\_datareader', N'eperez'  GO  EXEC sp\_addrolemember N'db\_datareader', N'gmontenero'  GO  EXEC sp\_addrolemember N'db\_datareader', N'jnunez'  GO  EXEC sp\_addrolemember N'db\_datareader', N'ngonzalez'  GO  EXEC sp\_addrolemember N'db\_datareader', N'URM-PRD01-FLAC\gmontenero'  GO  EXEC sp\_addrolemember N'db\_datareader', N'URM-PRD01-FLAC\pgonzalez'  GO |

Uses

[EC2AMAZ-OS4APAS\foxlatam](#6dhYzGE1X0/w9EeWnMQxbmMHONM=)

[eperez](#MErXzK5tygNv/D0UM/gBktDUCZQ=)

[gmontenero](#UW1O7g/r/qOLW1LXN59byerA2cM=)

[jnunez](#/A+qubu4ONOCS4yKCFuRMwMVYic=)

[ngonzalez](#ZUC2Aale+jNSZPOgcOog1PYJO0w=)

[URM-PRD01-FLAC\gmontenero](#wLrn8+FUK6Ghr2h939WfcYzYkJY=)

[URM-PRD01-FLAC\pgonzalez](#rRghJBn4x4JbP/gorFzSh4Z1fa4=)

|  |
| --- |
| db\_datawriter |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

Members

* [EC2AMAZ-OS4APAS\foxlatam](#6dhYzGE1X0/w9EeWnMQxbmMHONM=)
* [eperez](#MErXzK5tygNv/D0UM/gBktDUCZQ=)
* [gmontenero](#UW1O7g/r/qOLW1LXN59byerA2cM=)
* [jnunez](#/A+qubu4ONOCS4yKCFuRMwMVYic=)
* [ngonzalez](#ZUC2Aale+jNSZPOgcOog1PYJO0w=)
* [URM-PRD01-FLAC\gmontenero](#wLrn8+FUK6Ghr2h939WfcYzYkJY=)
* [URM-PRD01-FLAC\gmontero](#XdkqqOOkSi1yIcgA/oCjewk8+o8=)
* [URM-PRD01-FLAC\pgonzalez](#rRghJBn4x4JbP/gorFzSh4Z1fa4=)

SQL Script

|  |
| --- |
| EXEC sp\_addrolemember N'db\_datawriter', N'EC2AMAZ-OS4APAS\foxlatam'  GO  EXEC sp\_addrolemember N'db\_datawriter', N'eperez'  GO  EXEC sp\_addrolemember N'db\_datawriter', N'gmontenero'  GO  EXEC sp\_addrolemember N'db\_datawriter', N'jnunez'  GO  EXEC sp\_addrolemember N'db\_datawriter', N'ngonzalez'  GO  EXEC sp\_addrolemember N'db\_datawriter', N'URM-PRD01-FLAC\gmontenero'  GO  EXEC sp\_addrolemember N'db\_datawriter', N'URM-PRD01-FLAC\gmontero'  GO  EXEC sp\_addrolemember N'db\_datawriter', N'URM-PRD01-FLAC\pgonzalez'  GO |

Uses

[EC2AMAZ-OS4APAS\foxlatam](#6dhYzGE1X0/w9EeWnMQxbmMHONM=)

[eperez](#MErXzK5tygNv/D0UM/gBktDUCZQ=)

[gmontenero](#UW1O7g/r/qOLW1LXN59byerA2cM=)

[jnunez](#/A+qubu4ONOCS4yKCFuRMwMVYic=)

[ngonzalez](#ZUC2Aale+jNSZPOgcOog1PYJO0w=)

[URM-PRD01-FLAC\gmontenero](#wLrn8+FUK6Ghr2h939WfcYzYkJY=)

[URM-PRD01-FLAC\gmontero](#XdkqqOOkSi1yIcgA/oCjewk8+o8=)

[URM-PRD01-FLAC\pgonzalez](#rRghJBn4x4JbP/gorFzSh4Z1fa4=)

|  |
| --- |
| db\_ddladmin |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

Members

* [URM-PRD01-FLAC\gmontero](#XdkqqOOkSi1yIcgA/oCjewk8+o8=)

SQL Script

|  |
| --- |
| EXEC sp\_addrolemember N'db\_ddladmin', N'URM-PRD01-FLAC\gmontero'  GO |

Uses

[URM-PRD01-FLAC\gmontero](#XdkqqOOkSi1yIcgA/oCjewk8+o8=)

|  |
| --- |
| db\_denydatareader |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

|  |
| --- |
| db\_denydatawriter |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

|  |
| --- |
| db\_owner |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

Members

* [EC2AMAZ-OS4APAS\foxlatam](#6dhYzGE1X0/w9EeWnMQxbmMHONM=)
* [eperez](#MErXzK5tygNv/D0UM/gBktDUCZQ=)
* [exalitica](#ZVqnWwGTG+0dzZBMWHN+0y5XdrU=)
* [globallogic](#BgUc3g8b+QXiV1/3mx9TSep3DFk=)
* [gmontenero](#UW1O7g/r/qOLW1LXN59byerA2cM=)
* [jnunez](#/A+qubu4ONOCS4yKCFuRMwMVYic=)
* [ngonzalez](#ZUC2Aale+jNSZPOgcOog1PYJO0w=)
* [sa](#LmPRO2KPWZGVamMRzh3QHuSCxBU=)
* [URM-PRD01-FLAC\gmontenero](#wLrn8+FUK6Ghr2h939WfcYzYkJY=)
* [URM-PRD01-FLAC\gmontero](#XdkqqOOkSi1yIcgA/oCjewk8+o8=)
* [URM-PRD01-FLAC\pgonzalez](#rRghJBn4x4JbP/gorFzSh4Z1fa4=)

SQL Script

|  |
| --- |
| EXEC sp\_addrolemember N'db\_owner', N'EC2AMAZ-OS4APAS\foxlatam'  GO  EXEC sp\_addrolemember N'db\_owner', N'eperez'  GO  EXEC sp\_addrolemember N'db\_owner', N'exalitica'  GO  EXEC sp\_addrolemember N'db\_owner', N'globallogic'  GO  EXEC sp\_addrolemember N'db\_owner', N'gmontenero'  GO  EXEC sp\_addrolemember N'db\_owner', N'jnunez'  GO  EXEC sp\_addrolemember N'db\_owner', N'ngonzalez'  GO  EXEC sp\_addrolemember N'db\_owner', N'sa'  GO  EXEC sp\_addrolemember N'db\_owner', N'URM-PRD01-FLAC\gmontenero'  GO  EXEC sp\_addrolemember N'db\_owner', N'URM-PRD01-FLAC\gmontero'  GO  EXEC sp\_addrolemember N'db\_owner', N'URM-PRD01-FLAC\pgonzalez'  GO |

Uses

[EC2AMAZ-OS4APAS\foxlatam](#6dhYzGE1X0/w9EeWnMQxbmMHONM=)

[eperez](#MErXzK5tygNv/D0UM/gBktDUCZQ=)

[exalitica](#ZVqnWwGTG+0dzZBMWHN+0y5XdrU=)

[globallogic](#BgUc3g8b+QXiV1/3mx9TSep3DFk=)

[gmontenero](#UW1O7g/r/qOLW1LXN59byerA2cM=)

[jnunez](#/A+qubu4ONOCS4yKCFuRMwMVYic=)

[ngonzalez](#ZUC2Aale+jNSZPOgcOog1PYJO0w=)

[sa](#LmPRO2KPWZGVamMRzh3QHuSCxBU=)

[URM-PRD01-FLAC\gmontenero](#wLrn8+FUK6Ghr2h939WfcYzYkJY=)

[URM-PRD01-FLAC\gmontero](#XdkqqOOkSi1yIcgA/oCjewk8+o8=)

[URM-PRD01-FLAC\pgonzalez](#rRghJBn4x4JbP/gorFzSh4Z1fa4=)

|  |
| --- |
| db\_securityadmin |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |

|  |
| --- |
| public |

Properties

|  |  |
| --- | --- |
| Property | Value |
| Owner | dbo |