Reliability Report Analysis of the historical reliability bryan taylor

Reliability Report: Analysis of the historical reliability bryan taylor Published 03-Nov-2011 10:34:31 Copyright © 2011 CoLogic

Chapter 1. URL Download Reliabilty

Review Created Structure

Program	Macro	Type	Freq	Enable
WhatBrokersSay	BrokersView	WeekDaysOnly	1	TRUE
Stox	Best_Investments	WeekDaysOnly	1	TRUE
SharePrice	Summary	WeekDaysOnly	1	TRUE
NewsAlerts	RNS	WeekDaysOnly	1	TRUE
NakedTrader	Shares	WeekDaysOnly	1	TRUE
FinicialTimes	Performance	WeekDaysOnly	1	TRUE
FinicialTimes	Analysis	WeekDaysOnly	1	TRUE
DigitalLook	Symbol2Num	WeekDaysOnly	1	TRUE
BritishBulls	SystemConfirmed	WeekDaysOnly	1	TRUE
BritishBulls	SELL_IF	WeekDaysOnly	1	TRUE
BritishBulls	InvestedSymbols	WeekDaysOnly	1	TRUE
BritishBulls	INVES- TED_STATUS	WeekDaysOnly	1	TRUE
BritishBulls	CurrentEvent	WeekDaysOnly	1	TRUE
BritishBulls	BUY_IF	WeekDaysOnly	1	TRUE
BritishBulls	ALL_STATUS	WeekDaysOnly	1	TRUE
ADVFN	Finacials	WeekDaysOnly	1	TRUE

Trackers

TODAY

BRYAN_PC

Macros	Time	Started	Complete	StartTime	EndTime
BritishBulls_ALLSTATUS	20:00:00	0	0	N/A	N/A
AD- VFN_URL_CompanyInfo	19:01:00	0	0	N/A	N/A
BritishBulls_HIST	19:10:00	0	0	N/A	N/A
Digital- Look_Symbol2Num_URL	19:11:00	0	0	N/A	N/A
NewsAlerts_RNS	19:09:00	0	0	N/A	N/A
SharePrice_Summary	21:12:00	0	0	N/A	N/A
FT_Analysis	21:40:00	0	0	N/A	N/A
FT_Performance	21:40:00	0	0	N/A	N/A
Stox	21:08:00	0	0	N/A	N/A
WhatBrokersSay	21:00:00	0	0	N/A	N/A

MEDIAPC

Macros	Time	Started	Complete	StartTime	EndTime
BritishBulls_ALLSTATUS	19:00:00	0	0	N/A	N/A
Stox	19:02:00	0	0	N/A	N/A
WhatBrokersSay	19:13:00	0	0	N/A	N/A
NakedTrader	19:30:00	0	0	N/A	N/A

MT

Macros	Time	Started	Complete	StartTime	EndTime
AD- VFN_URL_CompanyInfo	20:50:00	0	0	N/A	N/A
BritishBulls_HIST	20:55:00	0	0	N/A	N/A
Digital- Look_Symbol2Num_URL	20:55:00	0	0	N/A	N/A
NewsAlerts_RNS	20:50:00	0	0	N/A	N/A
SharePrice_Summary	19:00:00	0	0	N/A	N/A
FT_Analysis	19:03:00	0	0	N/A	N/A
FT_Performance	19:01:00	0	0	N/A	N/A
NakedTrader	21:01:00	0	0	N/A	N/A

YESTERDAY

MEDIAPC

Macros	Time	Started	Complete	StartTime	EndTime
BritishBulls_ALLSTATUS	19:00:00	0	1	19:00:04	19:01:54
Stox	19:02:00	0	1	19:05:03	19:50:25
WhatBrokersSay	19:13:00	0	1	19:15:12	19:16:48
NakedTrader	19:30:00	0	1	19:30:09	19:31:45

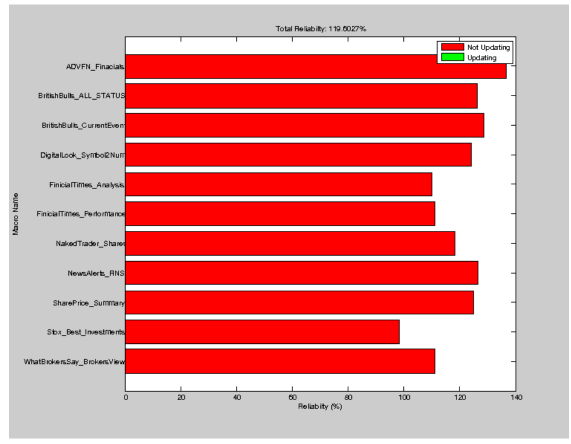
MT

Macros	Time	Started	Complete	StartTime	EndTime
FT_Performance	N/A	0	1	N/A	21:58:54
FT_Analysis	N/A	0	1	N/A	21:58:27

Table Of Results

Program- Name	ResultName	StartDate	EndDate	Duration	NumberOf- Successfu- lEvents	NumberOf- DaysSinceLa stUpdate
What- BrokersSay	BrokersView	11-Jul-2011	02-Nov-2011	115	92	1
Stox	Best_Investm ents	05-Dec-2010	02-Nov-2011	333	234	1
SharePrice	Summary	02-Jul-2011	02-Nov-2011	124	110	1
NewsAlerts	RNS	23-Jun-2011	01-Nov-2011	132	119	2
NakedTrader	Shares	02-Sep-2011	02-Nov-2011	62	52	1
FinicialTimes	Performance	06-Nov-2010	02-Nov-2011	362	286	1
FinicialTimes	Analysis	16-Nov-2010	02-Nov-2011	352	277	1
DigitalLook	Sym- bol2Num	22-Jun-2011	01-Nov-2011	133	118	2
BritishBulls	CurrentEvent	23-Jun-2011	01-Nov-2011	132	121	2
BritishBulls	ALL_STAT US	23-Jun-2011	02-Nov-2011	133	120	1
ADVFN	Finacials	20-Sep-2011	31-Oct-2011	42	41	3

Update Status



Week Report

Each URL download all the symbols or pages are store in:

• X:\ProgramName\Results\ResultsName\URL\

Each day all the symbols or pages are stored with the a folder of that date.

• X:\ProgramName\Results\ResultsName\URL\29-Jul-2011\

This code will look at the current week at provide information of which days the code was executed. If the Day is TRUE, then the code has been executed since the folder is created, it does not mean however that the code finished successfully, since it has no knowledge of the content of the folder.

The content under review is based on the ST_LAPTOP schedule tracker. This not currently reviwing everything. You may want to improve this.

Time Durations

```
%Evaluate this string in the base workspace
cd('C:\SVN\source\Reliabilty\')
```

Yesterdays

```
%Evaluate this string in the base workspace
DATASET = obj.TimeDurationSummary(today-1);
ArrayStatus3 = obj.Dataset2Array(DATASET);
struct2 = obj.TotalDurationSummary(DATASET);
ans =
ProgramName
ans =
MacroName
ans =
StartTime
ans =
EndTime
ans =
Duration
```

ans =

NumberOfEntries

EndTimes =

1.0e+005 *

7.3450 7.3450

7.3450

7.3450 7.3450 7.3450 7.3450 7.3450

Table 1.1. struct2

OverallStartTime	19:00:41
OverallEndTime	21:58:12
Duration	02:57:31

ProgramName	MacroName	StartTime	EndTime	Duration	NumberO- fEntries
ADVFN	Finacials	N/A	N/A	N/A	NaN
BritishBulls	ALL_STATUS	19:01:02	19:01:16	00:00:14	10
BritishBulls	CurrentEvent	N/A	N/A	N/A	NaN
DigitalLook	Symbol2Num	N/A	N/A	N/A	NaN
FinicialTimes	Analysis	19:06:38	21:57:36	02:50:58	2445
FinicialTimes	Performance	19:10:32	21:58:12	02:47:40	2445
NewsAlerts	RNS	N/A	N/A	N/A	NaN
SharePrice	Summary	19:00:41	20:49:33	01:48:52	1699
Stox	Best_Investments	19:05:37	19:49:31	00:43:54	2445
NakedTrader	Shares	19:31:07	19:31:07	00:00:00	3
WhatBrokersSay	BrokersView	19:16:08	19:16:10	00:00:02	3

Todays

Table 1.2. struct2

OverallStartTime	
OverallEndTime	
Duration	

ProgramName	MacroName	StartTime	EndTime	Duration	NumberO- fEntries
ADVFN	Finacials	N/A	N/A	N/A	NaN
BritishBulls	ALL_STATUS	N/A	N/A	N/A	NaN
BritishBulls	CurrentEvent	N/A	N/A	N/A	NaN
DigitalLook	Symbol2Num	N/A	N/A	N/A	NaN
FinicialTimes	Analysis	N/A	N/A	N/A	NaN
FinicialTimes	Performance	N/A	N/A	N/A	NaN
NewsAlerts	RNS	N/A	N/A	N/A	NaN
SharePrice	Summary	N/A	N/A	N/A	NaN
Stox	Best_Investments	N/A	N/A	N/A	NaN
NakedTrader	Shares	N/A	N/A	N/A	NaN
WhatBrokersSay	BrokersView	N/A	N/A	N/A	NaN

Chapter 2. URL Decode

Trackers

TODAY

ALL

Macros	Time	Started	Complete	StartTime	EndTime
BritishBulls_ALLSTATUS	19:00:00	0	0	N/A	N/A
Stox	19:02:00	0	0	N/A	N/A
WhatBrokersSay	19:13:00	0	0	N/A	N/A
NakedTrader	19:30:00	0	0	N/A	N/A

YESTERDAY

ALL

Macros	Time	Started	Complete	StartTime	EndTime
BritishBulls_ALLSTATUS	19:00:00	0	0	N/A	N/A
Stox	19:02:00	0	0	N/A	N/A
WhatBrokersSay	19:13:00	0	0	N/A	N/A
NakedTrader	19:30:00	0	0	N/A	N/A