



DDTA – DB2 DEADLOCK/TIMEOUT ANALYSIS

A reporting tool for DB2 in z/OS Environment

CC 2016 - Freeware open project <http://github.com/Tarfiz/-DDTA>

AGENDA

- BASIC IDEA & GOALS
- SOFTWARE STRUCTURE
- MAIN FEATURES AND EXAMPLE
- SOFTWARE PACKAGING

BASIC IDEA & GOALS

The basic idea was to have an useful tool to get a hystorical report of DB2 Deadlock/Timeout real-time and batch without starting any trace and using any commercial monitoring software like Omegamon, CA Insigth or other one.

DDTA (DB2 Deadlock/Timeout Analysis) access to SYSLOG DB2 Master Address Space and mapping messages to reveal deadlock/timeout situation.

DDTA has an ISPF Interface to get a report “**UP TO THE MINUTES**” and a Batch component to update time based reports to reduce amount of syslog record analyzed in a run.

AGENDA

- BASIC IDEA & GOALS
- SOFTWARE STRUCTURE
- MAIN FEATURES AND EXAMPLE
- SOFTWARE PACKAGING

BASIC TECHNICAL STRUCTURE

DDTA is an ISPF application that was developed in REXX language.

The main function are in compiled REXX stored in a CEXEC format to protect and hide the processes and algorithms used. REXX runtime alternate library legally shipped together.

Only few rexx sources need in runtime to start application and to able the user to customize the tool conforming to the own standard.

ISPF Panel library are converted using ISPPREP.

BASIC LIBRARY STRUCTURE

DDTA is structured in following PDS/PDSE Library:

- | | |
|-----------------|--|
| CNTLLIB | – Library contains control files used by application |
| DEADLIB | – Library contains report files generated by application |
| JCL | – Example JCL to run batch reporting |
| LOAD | – REXX Alternate LOAD Library |
| PANELS | – ISPF Panels in ISPPREP format |
| PANELSRC | – ISPF Panels in text format |
| EXEC | – REXX/CEXEC needed to start application |
| EXECSRC | – REXX program sources of main functions |

AGENDA

- BASIC IDEA & GOALS
- SOFTWARE STRUCTURE
- MAIN FEATURES AND EXAMPLE
- SOFTWARE PACKAGING

ISPF INTERFACE - MAIN PANEL

Main panel shows all DB2 instances active in a z/OS partition.

Select one of them putting an «s» in the **CMD** field to get real-time report.



Start Selection Panel

```
----- Deadlock/Timeout Analysis Procedure ----- Row 1 to 20 of 20
OPTION ==> _                                     SYSID= SYA
DB2 subsystems active in the z/OS partition SYA: 16 - select only one

----- PF1-HELP -----
CMD SSID      cc 2016 - Freeware open project http://github.com/Tarfiz/-DDTA
DBA1
DBA2
DBC2
DBED
DBST
DBS2
DBV1
DBV2
DBX2
DB0
DB1
DB3
DB4
DB7
DB8
D2S0
DEADLOCK
ANALYSIS
TIMEOUT
```


ISPF INTERFACE – REAL TIME REPORT

Browsed Real Time Report

```
Menu Utilities Compilers Help
```

```
BROWSE SYS16316.T160433.RA000.CR10229.R0417984 Line 00000000 col 001 132
Command ==> scroll ==> CSR
```

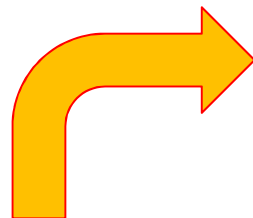
DB2	Date	Time	Description	Plan	Auth ID	Conn	Corr	Resource
***** Top of Data *****								
DBS2	14 OCT 2016	19.28.23	Timeout	NSCNT000	CXCRS2A1	CXCRS2A1	ENTRNS@10007	
DBS2	14 OCT 2016		Task Waiting	NSCNT000	CXCRS2A1	CXCRS2A1	ENTRNS@10007	NS00DB01.NS00TS01.X'0002E6'
DBS2	14 OCT 2016		Task Holding	NSCNT000	CXCRS2A1	CXCRS2A1	ENTRNS@10008	NS00DB01.NS00TS01
DBS2	19 OCT 2016	11.01.58	Deadlock	MNCNT000	CXCRS2B1	CXCRS2B1	ENTRMN@10010	
DBS2	19 OCT 2016		Task Waiting	MNCNT000	CXCRS2B1	CXCRS2B1	ENTRMN@10010	MN00DB01.MN00TSD0.X'00000D'
DBS2	19 OCT 2016		Task Holding	MNCNT000	CXCRS2B1	CXCRS2B1	POOLMN@10005	MN00DB01.MN00TSD0
DBS2	19 OCT 2016		Task Waiting	MNCNT000	CXCRS2B1	CXCRS2B1	POOLMN@10005	MN00DB01.MN00TSD0
DBS2	19 OCT 2016		Task Holding	MNCNT000	CXCRS2B1	CXCRS2B1	ENTRMN@10010	MN00DB01.MN00TSD0.X'00000D'
***** Bottom of Data *****								

Note: All the reports can be found into DEADLIB Library

BATCH COMPONENT

JCL to run

```
//DDTABT00 JOB .....
/* -----
/* Deadlock Analysis Procedure - Batch version v.1.0.0
/* Update deadlock report for all DB2 active instances
/* in a z/OS partition
/* -----
/*
/* SET HLQ=IBMUSER.DEADLOCK.LIBRARY
/*
//S01 EXEC PGM=IKJEFT01,REGION=0M,DYNAMNBR=50,
// PARM='%LBDLCK00 &HLQ N'
/* -----
//STEPLIB DD DISP=SHR,DSN=&HLQ..LOAD
//SYSPROC DD DISP=SHR,DSN=&HLQ..EXEC
//SYSUDUMP DD SYSOUT=*
//SYSTSIN DD DUMMY
//SYSTSPRT DD SYSOUT=*
//CNTLLIB DD DISP=OLD,DSN=&HLQ..CNTLLIB
//DEADLIB DD DISP=OLD,DSN=&HLQ..DEADLIB
/* -----
```



Execution sysout

```
**-- Deadlock Analysis Procedure - Start LBDLCK00 30 Nov 2016 - 15:08:51 --**

DB2 subsystems active in the z/OS partition SYA: 16

DBA1 - No new report to update
DBA2 - Update report CR10229.TSOCR.DEADLOCK.BP.SP.DEADLIB (DBA2DEAD)
DBC2 - No new report to update
DBED - Update report CR10229.TSOCR.DEADLOCK.BP.SP.DEADLIB (DBEDDEAD)
DBST - No new report to update
DBS2 - Update report CR10229.TSOCR.DEADLOCK.BP.SP.DEADLIB (DBS2DEAD)
DBV1 - No new report to update
DBV2 - No new report to update
DBX2 - No new report to update
DB0 - No new report to update
DB1 - Update report CR10229.TSOCR.DEADLOCK.BP.SP.DEADLIB (DB1DEAD)
DB3 - Update report CR10229.TSOCR.DEADLOCK.BP.SP.DEADLIB (DB3DEAD)
DB4 - No new report to update
DB7 - No new report to update
DB8 - No new report to update
D2S0 - No new report to update

**-- Deadlock Analysis Procedure - End LBDLCK00 30 Nov 2016 - 15:10:16 --**
```

Update report to reduce amount of syslog record analyzed in a run.
Schedule daily early in the morning after application batch window

AGENDA

- BASIC IDEA & GOALS
- SOFTWARE STRUCTURE
- MAIN FEATURES AND EXAMPLE
- SOFTWARE PACKAGING

SOFTWARE DISTRIBUTION

DDTA can be distributed in ZIP file format in two different distribution forms for vendor and end user containing the with needed library in xmit format.

DDTA.LIBRARY.VENDOR

JCL
LOAD
PANELS
PANELSRC
EXEC
EXECSRC

DDTA.LIBRARY.USER

JCL
LOAD
PANELS
EXEC

SIMPLE INSTALLATION PROCEDURE

DDTA has a simple and friendly installation procedure that doesn't require depth technical skill.

DDTA - DB2 Deadlock/Timeout Analysis Tools Version 1.0.0 for z/OS Readme

(c) 2016. All Rights Reserved.

INSTALLATION NOTES

CONTENTS

1.0 ABOUT THIS README FILE

1.1 Who should read this readme file

2.0 INSTALLING THE LIBRARY PACKAGE

3.0 REQUIREMENTS

1.0 ABOUT THIS README FILE

This file contains the latest information about installing the DDTA - DB2 Deadlock/Timeout Analysis Tools Version 1.0.0.

1.1 Who should read this readme file

Users who want to install the DDTA - Deadlock/Timeout Analysis Tools for DB2 for z/OS.

2.0 INSTALLING THE LIBRARY PACKAGE

DDTA is a Library package shipped in XMIT Library file format.

The following steps are required to install IFIT Library:

- (1.) Download and unzip DDTA.ZIP in a temporary directory on a PC. Unpack and obtain the following files in XMIT Format:

- * EXEC.xmi
- * JCL.xmi
- * LOAD.xmi
- * PANELS.xmi
- * This README file with the latest installation information

- (2.) Transfer in z/OS server all xmi files in binary mode in a preallocated sequential (RECFM=FB LRECL=80 BLKSIZE=3120) using FTP or other transfer program (IND\$FILE, etc.)

- (3.) In z/OS TSO session restore PDS/PDSE Library using command:

* RECEIVE INDA(-- each one XMI Files --)

using your own library prefix to restore each one

- (4.) In z/OS server allocate two new libraries CNTLLIB e DEADLIB using the same library prefix

* CNTLLIB (RECFM=FB LRECL=80 BLKSIZE=3120 - PDS or PDSE)

* DEADLIB (RECFM=FB LRECL=250 BLKSIZE=0 - PDSE)

The two libraries contain control files e deadlock report files

- (5.) Customize \$DEADLCK in your own library prefix EXEC restored library and put it in a SYSEXEC library concatenation.

- (6.) Run \$DEADLCK and enjoy for application.

3.0 Final Notes

Deadlock Report for each DB2 in a z/OS partition can be update in a batch mode using the job in JCL restored library. This jcl can be scheduled every day early in a morning to have a daily updated situation.

The interactive exec "\$DEADLCK" instead can be used to have a report "up to the minutes".

In each case a user may need security authorization to use the application.