InterneBackplaneProtocolTesLanguage1.0

Alessandra Bassi

XiangLi

II NTRODUCTION

InthispapenthdBP-TesLanguag(IBP-TL)s specifiedThdBP-TLislangaugandsetof toolsdevelopedtotestthecorrectfunctionality oftheIBPdepotandoftheClientLibrary and thesemanticsoftheIBPprotocolItcannotbe usedforanyothepurpose asthedatausedfor testing cannot be set and are completely meaninglessFormoreinformationaboutIBP, pleaserefetto[2]forcompletedescriptionto theAPIpleaserefetto[1]

IIS YNTAX

AComments

The character % introduce a comment. The commentsymbolhastobeatthebeginning of the line, and the whole line is considered as commen (therefore gnored).

BKeywords

The Table 1 represents the keywords used in IBP-TLD espit comof hosenigh be useds variable names without causing an error, such uses strongly discouraged.

<u>C.Variables</u>

In the IBP-TL space there are only three variables:

- DEPOT aliashosport
- ATTRIBUTES alias storage_type reliabilityluration
- TIMER alia.ClientTimeouServerSync

ThefirstvariableclasslinksanaliastoanIBP Depotyhichsdefinedshostportsusual. Thesecondlinksanaliastoasetofattributes; the storage_type attribute can be any of the canonical IBP types, that is ByteArray (expressedwithBA),Buffer(BU),FIFOQueue (FI)orCircularQueue(CQ),thereliabilitycan beanyofthecanonicalIBPreliabilities,thatis Stable(ST)orVolatile(VL)Thedurationcan

be-1(permanent),orthenumberofdaysthat the apability supposed dive.
The third variable lass links and last occlient

timeoutandtoaservertimeout, the values are expressed records.

More information about these IBP internal structurescarb@oundr[1]

DDeclarations

API

BeginsamreawheresequenceofAPEallsis made. The area must be closed by an END statementCannobenested.

```
Ex
API
ALdepof[1] 024A IC1
STCIT 1] 024
LDCIT 1] 0240
MADECCIT 1
END
```

CHRON

Startsatimer.ThiscallmustbewithinanAPI area.ThetimeiisstoppedbyarENDstatement. Carbenested.

```
Ex
   API
   CHRONim
    CHRONstoreT
REPEATIO00
STC1T11024
END
END
    CHRONoadT
REPEATIO00
LICIT110240
END
 END
  END
  PRINTtim
  PRINTstoreT
  PRINTloadT
  END
```

AL	API	ATTRIBUTES	CHRON
CNG	CP	DEC	DEPOT
DS	END	ERROR	IN
INC	INQ	LD	MA
MC	OUT	PARALLEL	PERFTIMER
PRB	PRINT	PROTOCOL	REPEAT
SET	SLEEP	ST	THREAD
TIMER			

Fig1reservedKeywords

END

Closesamrea.

ERROR

Allowsheinterpretettæitheitgnorethærrors, otostopexecutionItssyntaxis
ERRORGNORE
ERRORSTOP

The area are closed by an END. Cannot be nested.

NB this directive is not implemented in the actual version of heode

PARALLEL

Startsamreawheretheodehasebexecuted in parallel threads. Has to be used with the THREAD directive other API instruction shave to einclude between THREAD. END areas. All THREAD areas are executed in parallel all instruction within any THREAD... END area are executed sequentially. Closed by END. Cannobenested.

EX
PARALLEL
THREAD
STCIT 11 024
END
THREAD
LDCIT 11 0240
END
END

PRINT

Printshevariable hafollows

Ex: **PRINT**depot

PROTOCOL

Beginsamreawheresequence PROTOCOL callsismade. Theareaisfinished by an END statement Cannobenested

Ex
PROTOCOL
OUTFDatringDATAVARNULL
INFIBP_OKsize
END

REPEATh

END

END

IndicatesamreatorepeatedtimesThearea isclosebyarENDCarbenested.

Ex:
API
REPEATIO
AIdepoil 11024*100A IC1
REPEAT 100
SICIT 11024
END
REPEAT 100
LDC II 110240
END
MADECC II 1

SET

Beginsamreawherevariablesareset. Thearea is finished by an END statement. Cannot be nested

Ex

SET

DEPOTdepototo.cs.utk.edu6714

END

SLEEP

Stopshexecutions the crip for seconds.

THREAD

Startsamreawherdheoddhastobexecuted sequentially.HastobeusedwithPARALLEL. Closed by END. Cannot be nested. See PARALLEIformordetails.

EAPĿalls

\mathbf{AL}

Call IBP_allocateTheyntaxis
AL depotime sizeattributex apname

ST

Call IBP_storeThesyntaxis ST capnametime is ize

CP

CallsBP_copyThsyntaxis
CP readcapnamewritecapnametimessizeoffset
NBthetimenisthesameforbothsourceand
destination

MC

Call IBP_mcopy. At present, this call is not implemented yet.

LD

Calls BP_load The syntax is LD capname in exize offset

MA

CalldBP_manageTheyntaxis
MA managecommandapnamdimer
Managecommandabeanyofhdollowing
INCHBP_INCREMENT
DECIBP_DECREMENT
CNGIBP_CHANGE
PRBIBP_PROBE

<u>DS</u>

CalldBP_statusThesyntaxis
DS statuscommanddepottimer[stablestorage volstorageduration]
Statuscommand:arbanyofhefollowing
INQHBP_ST_INQ
CNGHBP_ST_CHANGE
Thelastfieldsarerequired:fthecommands
CHANGE;gnoredtherwise.

NB: Thereisintentionallynopossibilitytoset the password; IBP-TL will use as a depot password'IBP' Asthistoolismadejustfor testing, webelieveit's notsafetogiveithe possibilityofmodifying real allocations pacein real lepots therefore, we dimit this command o depots which have the standard B password.

FProtocoballs

The PROTOCOL calls are made to test the robustness of the server, in case of abadly-formed IBP message, and the semantic softhe protocol itself. In this section only two command small owed.

IN

Specifies a communication unit that has to be received from wend oint

OUT

Specifiesacommunicationunitthathastobe sentomendoint

InaPROTOCOLarea, the first sub-command musbeOUT its first parameters how shotype of BRallandhenumber of parameters Asan example, we provide here a description of the APE all secomposed nt PROTOCOL calls

IBP-allocate PROTOCOL OUT ibp allocate depot timer size attributes INdatadepotimesizeattributes: apname **END** IBP-store **PROTOCOL** OUTibp_stor@apnam@imesize INsizebp storeapnameimersize OUTdatabp storeapnameimersize INdatabp storcapnameimerize **END** IBP-load **PROTOCOL** OUTibp loadapnametimesizeoffset INsizeapnameimersizeffset INdatæapnamæimesizæffset **END** IBP-copy PROTOCOL

PROTOCOL
OUTibp_copysource-captarget-captimersize
offset
INlatæource-captarget-captimersizæffset
END
Onlythefirstource-capisvalid.

IBP-manage
PROTOCOL
OUTibp_manageub-comman@apnam@imer
INOKsub-comman@apnam@imer
END

IBP-status
This call has two different impementations, according the STATUS: ommand

PROTOCOL
OUTibp_statusINQlepotimer
INOKINQlepotimer
END

PROTOCOL
OUT ibp_status CNG depot timer stablestor volstorduration
IN size CNG depot timer stablestor volstor duration
OUTdataCNGdepottimerstablestorvolstor duration
IN data CNG depot timer stablestor volstor duration
END

 $\begin{tabular}{ll} NB A {\it sexplained} in the previous section, there is no possibility to set the password, as the password that BR tandard net 'IBP'). \end{tabular}$

<u>GExamples</u>

SET

END

TIMERT122

 $iThe following script {\bf \hat{e}} quivalent other ctual ibp-smoketes forwindows$

DEPOTD toto.cs.utk.edu6714

DEPOTD2iti.cs.utk.edu6714

ATTRIBUTESA IBAST1
END
API
AID II 11024A IC1
STC II 11024
AID 211024
AID 211024
AID 2110240
MAPREC 211
DSNQD 211
LDC 2110240
MADECC II 1
MADECC 211

 $ii. The following script is equivalent to the old \\ibp-quick test$

SET
DEPOTD hoto.cs.utk.edu6714
TIMERT 122
ATTRIBUTESA IB AST3600*24
END
API
AID IT 11 024*1000A IC1
REPEAT1 000
STC IT 11 024

STCIT 11 024 END REPEATI 000 LDCIT 11 0240 END MADECCIT 1 END

IIIT EST SHELL

This helb ffers a heuse raimplanter facto the test driver. Since the purpose of the test driver is very basic the helwilb nly accept following commands.

Morfilename With his ommand the user an viewhetest cripfile The shell will invoke "more command showth file the user. Vifilename: With this command, the user can edithetest cripfile The shell will invoke "vicommand edithefile."

Runfilename:Runthetestscriptfiletodothe test. This is the part of the software we developedWewilkliscussthedetaiklesignof thiparinthefollowingparagraphs.

ExitQuifrontheesthell.

When the describing which which is the describing whic

IVI NTERPRETER

Toruntest, weneed omakethescripfile as the input for the interpreter. The output of the interpreter will be used as PRINT (or error) information during the execution. To interprete the esteripfile weneed do ad the whole file into memory Since any line can hold one and only one command (or comment line) who add the ild in by line. The interpreter will the nuse as tatemachine to interpretance execut the scripfile.

SETarea:

MostofthevariablesaredefinedintheSET field. In this field, DEPOT, ATTRIBUTES, TIMERcanbeusedtodefinevariables. All variablesarecordedmyariable able.

APhrea:

ThisareascomposedsequenceofAPEalls. There are sevenIBPAPIcalls and someother calls, such as REPEAT, CHRON, SLEEP and PRINT In this are a most of the commands will be interpreted and executed sequentially. They will be interpreted to the elative BR alls and they are a meters defined of SET are are found in they ariable able by comparing the in a mes.

Howevertherearchreexceptionsinthisarea, CHRONREPEATandPROTOCOL. For CHRON, we need to invoke a special function. First, itdefines an ewtimer in the variable table and starts it. Then, it interprets and executes the commands in its field sequentially When imeets the relative END it stops the imean duifronthe function. For REPEAT, we also need to call a special function This special function first remembers the interpret the interpret in the result of the result

and executes the commands in its field sequentiallyWhentmeetsherelativ&NDit comesbacktothelinewheretheloopstarted. Afterrepeatingthenumberoftimessetinthe REPEATlinethefunctionquits. Itsinterestingmoticethathosetwcallsca

For PROTOCOL, the interpreter fills the Communication Units and executes them, skippingtheIBPClientLibrary.Thisway,the semantic of the communication and the

END:

benested.

Whenthefileisover, the interpreter will stop, and heCPU control will be returned the Test Shell.

robustnessofheserverarbæested.

VS OFTWARESTRUCTURE

AImportanDataStructures

iNariable:

Struct
{
char*name;
intype;
void*value;
}*variable;

ThisisthestructurethatrepresentsanIBP-TL variableTheresglobahrrayofhistructur forallthevariablesusedinonetestscriptfile. WhentheAPIssesvariabledefinedntheSET area, the interpreterneed stose archthewhole variabletabletofindhevariablewhich has the samename; but, as the number of variables is normally rathersmall this has no (or extremely little) performanced rawbacks. The types of the variables wilbedefined ater.

iiLineCommand

Struct
{
int argc;
char*argv;
}*line cmd;

This is the structure used to represent a commandline. There is a global array of this structure for the wholes criptfile. We have to reach ewholes criptfile into memory to allow loops.

n

e

3

d

And there are some other data structures for global variable which may be decided a territoria.

BSomellustrationstheTesDriver

Wedon' theckthegramman filescripfileat first fir

At this time, some functions are not yet implemented(likeMCOPYandERROR),and wilbaddeddhdestlriventlaterlate.

REFERENCES

- 1. Bassi,A.Beck,M.Plank,J,Wolski,R. InternetBackplaneProtocol:API1.0, University of Tennessee, Knoxville, 2001.
- 2. Plank J. Beck M. Elwasif, W. Moore, T. Swany, M. Wolski, R. The Internet Backplane Protocol: Storage in the Network in *Net Store 99*, (Seattle, WA, 1999).