**RYBEON**

THE OFFICIAL REFERENCE

CONCEPT 1

SET 1 FORMATTING PRINCIPLES

1:Monospace font

2:Maximum of 96 characters per line; continuation on next line: Leave 8 spaces, start at the 9th space

CONCEPT 2

VERSION

Sequel release version (SRV) to Gold release version (GRV)

s1.1-[G1.1]

===========

s1.3-[G1.1]

Gold release version (GRV)

G1.1

====

CONCEPT 3

FIGURATION TECHNIQUE FEATURED

GROTESC TECHNIQUE

=================

Element

=======

Frank:o

Grust:x

Stream

======

ooxo-x

TECHNIQUES FEATURED SUPERFACIALLY

UNICODE TECHNIQUE

=================

Elements

========

Unicode Character

Sequence

========

!youn:Hello world

CARDINE TECHNIQUE

=================

Elements

========

0, 1, 2, 3, 4, 5, 6, 7, 8, 9

Sequence

========

!kadi:25414574854

CONCEPT 4

COMPUTER FUNCTIONALITIES

SECTION 4.1

INFORMATION CREATION

krea Infu [InfoXXYZ] || ooxxoxoxoxoxooxoxoxoxoxoxooo

|| `

|| System X

|| First char: uppercase English alphabet [A - Z]

|| Max 48 characters

`InfoXXYZ.SAIZ: gett

|| Yeld 1: Size (0:o - i:?)

~LAST: name [InstXXYZ]

~InstXXYZ/&SYIL/!1

~InstXXYZ/&SYIL.KADI: gett

|| Yeld 1: Cardinality (0:o - i:?)

~InstXXYZ/&SYLD/!:`InfoXXYZ || 1:o, 2:x, 3:oo, 4:ox

|| Language-created elements

|| Programmer-created elements

`InfoXXYZ: grow [pstion(\*/pstion), stream(\*/stream)]

|| Stream

|| The concept of Seed.

|| Pstion: L1:oo-o, R1:ox-o, NN(NextPosition):xx-x

|| Stream: oxoxxoxox, `Info<[L1|R1], (`Info<[L1|R1])

CODE REAPPLICATION

COLPENN, COLTIPP, and SNIPPET

CREATION

||^^^^2^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----CLP-----

-----NameNameName

-----This is a description.

||----C----||

-----CLP-----

-----CLT-----

-----S.F-----

||====2====||

||^^^^2^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----CLT-----

-----NameNameName

-----This is a description.

||----C----||

||^^^^3^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----S.T-----

-----NameNameName

-----This is a description.

||----C----||

....codee....

||====3====||

||====2====||

USAGE

>NmeName|\_NmeName|\*NmeName: eksi [...]

\_NmeName|\*NmeName: eksi [...]

|| Yeld 1

|| || Error-[.Cause:Grammar]: oooo: Line 12: ...

|| || Error-[.Cause:Overstep]: ooox: Line 11

|| || Error-[.Cause:MemoryExhaustion]: ooox: Line 34

\_NmeName|\*NmeName: unuu [...]

|| Seed 1

|| || +DISS/\_MEMO.KAPA: oooo-oooo

|| || +DISS/\_MEMO.YOUS: oooo-ooox

|| || +DISS/?PREV:gett: ooox-oooo

|| || +DISS/%YOYO.KAPA: ooxo-oooo

|| || +DISS/%YOYO.UKUP: ooxo-ooox

|| || +DISS/%YOYO:ridd: ooxo-ooxo

|| || +DISS/%ZOZO:ekps: ooxx-oooo

|| || +DISS/%ZOZO:fill: ooxx-ooox

|| || +DISS/%ZOZO.UKUP: ooxx-ooxo

|| || +DISS/%ZOZO.KAPA: ooxx-ooxx

|| || +DISS/%ZOZO:cunt: ooxx-oxoo

|| || -/oo--------: oxoo-oooo

|| || -/ox--------: oxox-oooo

|| || -/xo--------: oxxo-oooo

|| || -/xx--------: oxxx-oooo

\_NmeName|\*NmeName: stri [...]

>NmeName|\_NmeName|\*NmeName: purj

>NmeName|\_NmeName: purj

>NmeName: purj

SECTION 4.2

INFORMATION MODIFICATION

`InfoXXYZ: bitt [TargetStream:FirstElement:Position,

|| Elements:Cardinality]

|| Pstion: L1:oo>o, R1:ox>o

|| Elements:Cardinality: 1:o, 2:x, 3:oo

|| `InfoXYZ<[L1|R1], (`InfoXYZ<[L1|R1])

CODE REAPPLICATION

MODIFICATION

||^^^^2^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----CLT-----

-----NameNameName

-----This is a description.

||----C----||

<><><><-><><>

||^^^^3^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----S.I-----

-----NameNameName

-----This is a description.

||----C----||

#SSID/!2733

#SSID/!2733.TAEP: gett

`SUBJ

`Info: yild

\*NameNameNm: susp

||====3====||

||^^^^3^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----S.I-----

-----NameNameNme2

-----This is a description.

||----C----||

....codee....

||====3====||

||====2====||

USAGE

`InfoXXYZ: pros [\*NmeName, ..]

|| Yeld 1: Success

|| Yeld 2! Failure Reason || Return Reason

|| || TYPE 1

|| || Error-[.Cause:Grammar]: oooo: Line 12: ...

|| || Error-[.Cause:Overstep]: ooox: Line 11

|| || Error-[.Cause:MemoryExhaustion]: ooox: Line 34

|| ||

|| || TYPE 2

|| || Suspended:o, Completed:x

SECTION 4.3

INFORMATION PRESERVATION

SOFTWARE-STORAGE COMMUNICATION

=|SUFT .. STUR|/%YOYO.KAPA: gett

|| Yeld 1: Capacity

|| || 0:o, 1:x, 2:oo, 3:ox, 4:xo

=|SUFT .. STUR|/%YOYO: eksp [...amount...]

|| Yeld 1: Success

|| || Failed:o, Succeeded:x

=|SUFT .. STUR|/%YOYO: fill [...stream...]

|| Yeld 1: Stream-[.Type:Putted].Length

|| || 0:o, 1:x, 2:oo, 3:ox, 4:xo

=|SUFT .. STUR|/%YOYO.UKUP: gett

|| Yeld 1: Occupancy

=|SUFT .. STUR|/%YOYO: cunt [...amount...]

=|SUFT .. STUR|/%ZOZO.KAPA: gett

|| Yeld 1: Capacity

=|SUFT .. STUR|/%ZOZO.UKUP: gett

|| Yeld 1: Occupancy

=|SUFT .. STUR|/%ZOZO: read

|| Yeld 1: Stream

SECTION 4.4

INFORMATION EXCHANGE

COMPUTER-ATTACHMENT COMMUNICATION

=|KUMP .. ATAC|

CONCEPT 5

INSTRUCTION CREATION COMMAND COMPLETION:(& REPETIION)

CONDITIONAL (0/1)

ecnd [`InfoXXYZ<[L1|R1] == `InfoXXYZ<[L1|R1]]| instruction x

==== Unless data is typed

==== --, ++, and {}

ecnd [`InfoXXYZ<[L1|R1] != `InfoXXYZ<[L1|R1]]| !!

1^^1

instruction w

instruction x

instruction y

instruction z

1==1

|| STAM at L1

|| Introductory boundary

|| Terminal boundary

FATED (1)

eftd| instruction x

SELECTIONAL (1/1)

eslc| !!

1^^1

eopt [`InfoXXYZ<[L1|R1] != `InfoXXYZ<[L1|R1]]| !!

2^^2

instruction w

instruction x

instruction y

instruction z

2==2

eopt [`InfoXXYZ<[L1|R1] != `InfoXXYZ<[L1|R1]]| !!

2^^2

instruction w

instruction x

instruction y

instruction z

2==2

1==1

REPETITION

eftd| !!

1^^1

instruction w YOYOYOYOYOYOYOYOYOYOYOYOYOYOxxx

instruction x YOYOYOYOYOYOYOYOYOYOYOYOYOYOxxx

!DISS: repe || Division This

`InfoXXYZ.EZIS: gett

|| Seed 1: Existence

`InfoXXYZ: dest

.LAST/`|\*\* ++|: dest

|| Iteration:Last

|| Not applicable to premier (1st) repetition

1==1

`InfoXXYZ.EXST: gett

CONCEPT 6

HARDWARE-SOFTWARE COMMUNICATION

=|HADW .. SUFT|

CONCEPT 7

HUMAN-COMPUTER COMMUNICATION

=|HYOU .. KUMP|

**CONCEPT 8**

**COMMENT**

eftd| instruction x

eftd| instruction y

eftd| instruction z

:: This is a comment; it can be continued on a new line, with indentation.

CONCEPT 9

STEP

A^^A

This is a description.

This is a description.

This is a description.

A--A

code!

A--A

+InfoXYZ, +InfoXY2, +InfoXY3

+InfoXY4, +InfoXY5

A==A

CONCEPT 10

THREAD & COLLETT

Thread-[.Type:Prmier]

Thread-[.Type:Giving]

Thread-[.Type:Taking .Type2:Giving]

Thread-[.Type:Taking]

Capsule-[.Type:L1]

|| Capsule at L1

Capsule-[.Type:L2]

||^^^^1^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----THR-----

-----Premier12345

-----This is some description. This is some description.

This is some description. This is some description.

This is some description. This is some description.

||----C----||

....codee....

||----D----||

....rpsle....

|| Rupsule!

....rpsle....

....rpsle....

....rpsle....

||----E----||

....tpsle....

....tpsle....

....tplse....

....tpsle....

||====1====||

Premier and Giving Thread

@Collett1|@Collett2|+ThrdXXYZZ: klon [ThrdXY]

@Collett1|@Collett2|+ThrdXXYZZ: klon [`InfoZ]

+ThrdXXYZ: klon [`InfoX]

+:`InfoXY: klon [`InfoX]

|| Yeld 1: Success

+ThrdXXYZ/\_MEMO: eksp [...amount...]

|| Yeld 1: Success

+ThrdXXYZ/\_MEMO.KAPA: gett

|| Yeld 1: Capacity

+ThrdXXYZ/\_MEMO.YOUS: gett

|| Yeld 1: Capacity

+ThrdXXYZ/\_MEMO: cunt [...amount...]

+ThrdXXYZ: unuu [...Prvlge...]

|| Seed 1: Privilege

|| || Information/Preservation: oo

|| || Information/Exchange: ox

|| || Communication-[.Type:!Hardware ++ Software!]: xo

|| || Communication-[.Type:!Human ++ Computer!]: xx

+ThrdXXYZ/?PREV: gett

|| Yeld 1: Privileged

|| || NotPrivileged:o, Privileged:x

|| Yeld 2! Privilege

+ThrdXXYZ: stri [...PREVge...]

+ThrdXXYZ: eksi [...period...]

|| Seed 1: Period (Planck)

|| || 1:0, 1:1, 1:2, 1:4, 1:8, 1:16, -----, Endlessly:0:0

|| Yeld 1: Success

|| Yeld 2! Failure:Reason

|| || Error-[.Cause:Grammar]: oooo: Line 12: ...

|| || Error-[.Cause:Overstep]: ooox: Line 11

|| || Error-[.Cause:MemoryExhaustion]: ooox: Line 34

+ThrdXXYZ/%YOYO: eksp [...amount...]

|| Yeld 1: Success

+ThrdXXYZ/%YOYO.KAPA: gett

|| Yeld 1: Capacity

+ThrdXXYZ/%YOYO: fill [...stream...]

|| Yeld 1: Stream-[.Type:Putted].Length

|| || 0:o, 1:x, 2:oo, 3:ox, 4:xo

+ThrdXXYZ/%YOYO.UKUP: gett

|| Yeld 1: Occupancy

+ThrdXXYZ/%YOYO: cunt [...amount...]

+ThrdXXYZ/%ZOZO.KAPA: gett

|| Yeld 1: Capacity

+ThrdXXYZ/%ZOZO.UKUP: gett

|| Yeld 1: Occupancy

+ThrdXXYZ/%ZOZO: ridd

|| Yeld 1: Stream

+ThrdXXYZ: figu

|| Yeld 1: Success

|| Yeld 2! Figure

krea Tred [`InfoXY, ThrdXY]

+ThrdXXYZ: tran [+ThrdXY]

+ThrdXXYZ.OWNA: gett

|| Yeld 1: Ownership

@Collett1|@Collett2|+ThrdXXYZZ: purj

@Collett1|@Collett2: purj

+ThrdXXYZZ: purj

Taking Thread

||^^^^2^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----CLL-----

-----NameNameName

-----This is some description. This is some description.

This is some description. This is some description.

This is some description. This is some description.

||----C----||

....tpsle....

||=========||

+ThrdXXYZ/\_MEMO.KAPA: gett

|| Yeld 1: Capacity

+ThrdXXYZ/\_MEMO.YOUS: gett

|| Yeld 1: Capacity

+ThrdXXYZ/?PREV: gett

|| Yeld 1: Privileged

|| || NotPrivileged:X, Privileged:Y

|| Yeld 2! Privilege

+ThrdXXYZ/%YOYO.KAPA: gett

|| Yeld 1: Capacity

+ThrdXXYZ/%YOYO.UKUP: gett

|| Yeld 1: Occupncy

+ThrdXXYZ/%YOYO: ridd

|| Yeld 1: Stream

+ThrdXXYZ/%ZOZO: eksp [...amount...]

|| Yeld 1: Success

+ThrdXXYZ/%ZOZO: fill [...stream...]

|| Yeld 1: Stream-[.Type:Putted].Length

|| || 0:o, 1:x, 2:oo, 3:ox, 4:xo

+ThrdXXYZ/%ZOZO.UKUP: gett

|| Yeld 1: Occupncy

+ThrdXXYZ/%ZOZO.KAPA: gett

|| Yeld 1: Capacity

+ThrdXXYZ/%ZOZO: cunt [...amount...]

+ThrdXXYZ: tran [$GEVE]

CODE REAPPLICATION

Free Snippet

||^^^^2^^^^||

||----A----||

-s1.1-[G1.1]-

||----B----||

-----S.F-----

-----NameNameName

-----This is a description.

||----C----||

....codee....

||====2====||

USAGE

\*NmeName: eksi [...]

\*NmeName: purj

\*NmeName: unur [...]