# rsv Group

## John D. Baker

https://github.com/bakerjd99/jackshacks/blob/main/rsv.ijs

SHA-256: 477f68e10cc93f8e1d6d531b7dcb0bd254bbbb8de79b71bd3e8462fc940f9d10

January 11, 2024

## Contents

rsv Overview	2
rsv Interface	4
rsv Algorithm Notes	4
rsv Source Code	5
=: Index	10

### rsv Overview

rsv is a J script that decodes and encodes RSV files.

RSV is distributed as an auxiliary J addon. Auxillary addons are hosted in private GitHub repositories. rsv can be installed in the local J folder ~addons/jacks with that standard J pacman utility:

```
NB. files from https://github.com/bakerjd99/jackshacks
install 'github:bakerjd99/jackshacks'
NB. installed files
dir '~addons/jacks'
```

After installing the rsv addon download the test files at:

```
https://github.com/Stenway/RSV-Challenge/tree/main/TestFiles
```

and save them in a local directory. Cloning the repository

```
https://github.com/Stenway/RSV-Challenge
```

is a handy way to get these files.

After saving the test files in a local directory, define a J configured folder ~RSVTEST that points to the test files. J configured folders are defined in the file jpath '~user/config/folders.cfg'. Add a line to this file like:

```
NB. windows
RSVTEST c:/mp/zighacks/RSV-Challenge/TestFiles
```

```
NB. macOS linux
RSVTEST /users/mystuff/RSV-Challenge/TestFiles
```

Then save the edited config file and restart J. The expression jpath '~RSVTEST' should expand to the location of the test files. Running rsv is now a simple matter of:

```
load '~addons/jacks/rsv.ijs'

NB. files from https://github.com/Stenway/RSV-Challenge

NB. are stored in a J configured directory RSVTEST

jpath '~RSVTEST'

NB. decode rsv file
rsvdec read jpath '~RSVTEST/Valid_001.rsv'

NB. direct definition version

NB. one line of J code decodes rsv
rsvdecdd=: {{ ]^('null'"_)@.((,RSVNULL)&-:)L:0 <;._2&.> <;._2 y }}

NB. list of valid rsv test files
validrsv=: 1 dir '~RSVTEST/Valid*.rsv'

NB. encode decode test - 1 when OK O otherwise
rsvdent=: {{rsv -: rsvenc rsvdec rsv=. read y}}

NB. decode all valid files
```

rsv Interface

RSV OVERVIEW

```
(] ,. rsvdec@read&.>) validrsv

NB. list any valid files that fail decode/encode test - should be none bool=: rsvdent&> valid_rsv
smoutput >valid_rsv #~ -.bool

NB. all tacit and dd decodings should match - result is 1
*./ (rsvdec -: rsvdecdd)&> read&.> validrsv
```

#### rsv Interface

```
read [7] reads a file as a list of bytes
rsvdec [7] decode rsv bytes - marks nulls with (NULLMARK)
rsvenc [7] encode rsv bytes - marks nulls with (NULLMARK)
rsvok [8] 1 if blblcl rsv nouns have no bad bytes - 0 otherwise
write [8] writes a list of bytes to file
```

### rsv Algorithm Notes

For an excellent description of RSV files see the YouTube video:

```
https://www.youtube.com/watch?v=tb_70o6ohMA
```

## rsv Source Code

```
NB.*rsv s-- j script for encoding and decoding rsv files.
NB.
NB. verbatim: see:
NB.
     https://github.com/Stenway/RSV-Specification
NB.
    https://qithub.com/Stenway/RSV-Challenge
NB.
NB.
     https://www.youtube.com/watch?v=tb_70o6ohMA
NB.
NB. interface word(s):
NB. -----
NB. read - reads a file as a list of bytes
NB. rsvdec - decode rsv bytes - marks nulls with (NULLMARK)
NB. rsvenc - encode rsv bytes - marks nulls with (NULLMARK)
NB. rsvok - 1 if blblcl rsv nouns have no bad bytes - 0 otherwise
NB. write - writes a list of bytes to file
NB.
NB. created: 2024 jan08
NB. changes: -----
coclass 'rsv'
NB. *end-header
NB. interface words (IFACEWORDSrsv) group
IFACEWORDSrsv=: <;._1 ' read rsvdec rsvenc rsvok write'</pre>
```

```
NB. string used to mark RSV nulls
NULLMARK=: 'null'
NB. root words (ROOTWORDSrsv) group
ROOTWORDSrsv=: <;. 1 ' IFACEWORDSrsv ROOTWORDSrsv VMDrsv read rsvdec rsvenc rsvok write'
NB. row terminator byte - hex: FD
RSVEOR=: 253{a.
NB. value terminator byte - hex: FF
RSVEOV=: 255{a}.
NB. null value byte - hex: FE
RSVNULL=: 254{a.
NB. bytes that should never be emitted by UTF8 encoders
UTF8BADBYTES=: _8{.a.
NB. version, make count, and date
VMDrsv=: '0.1.0';48;'11 Jan 2024 15:47:08'
NB. signal with optional message
assert=: 0 0"_ $ 13!:8^:((0: e. ])^(12" ))
NB. tests for character data
ischar=: 2\&=0(3!:0)
```

```
NB. reads a file as a list of bytes
read=: 1!:1&(] \( (32&>@(3!:0)))
rsvdec=: 3 : 0
NB.*rsvdec\ v--\ decode\ rsv\ bytes\ -\ marks\ nulls\ with\ (NULLMARK).
NB.
NB. monad: blblcl =. rsvdec clRsv
NB.
NB.
     rsv=. read jpath '~RSVTEST/Valid 001.rsv'
NB.
      rsvdec rsv
] \(\(\nu\)L\(\max\)K'' \(\rightarrow\) \(\left(.,\RSVNULL)\)&-:)\(\left(.)\)L:0 \(\left(.,\RSVNULL)\)&-:)\(\right(.)\)
)
rsvenc=: 3 : 0
NB.*rsvenc\ v--\ encode\ rsv\ bytes\ -\ marks\ nulls\ with\ (NULLMARK).
NB.
NB. monad: clRsv = . rsvenc blblclRsv
NB.
      rsv=. rsvdec read jpath '~RSVTEST/Valid_001.rsv'
NB.
NB.
      rsvenc rsv
(0=#y) }.; ,&RSVEOR&.>; &.> RSVEOV -.&.>~ ,&RSVEOV L: 0 (]`(RSVNULL"))@.(NULLMARK&-:) L: 0 y
```

```
rsvok=: 3 : 0
NB.*rsvok v-- 1 if blblcl rsv nouns have no bad bytes - 0 otherwise.
NB.
NB. monad: pa =. rsvok blblclRsv
NB.
NB.
     NB. check blblcl for bad bytes before encoding
     lol=: (<"1 <"0 ?2 2$1000), (<'') , <"0 ;:'some words'
NB.
NB.
      lol=: utf8@": L: 0 ,&.> lol
NB.
NB.
     NB. no bad bytes in utf8 formatted cells - result 1
NB.
      rsvok lol
NB.
     NB. add an RSV delimiter byte - result 0
NB.
     rsvok lol, <, <RSVEOR
NB.
NB. sublists must be list of lists of char
msg=. 'not a list of lists of characters'
msg assert 1 = #0$y
msg assert *./ ischar&> ;y
msg assert -.0 e. #@$ &> y
NB. without bad bytes
-. +./ ;; L: 1 ] 1&e.@(UTF8BADBYTES&e.) L: 0 y
NB. writes a list of bytes to file
write=: 1!:2 ] \( \)(32\& \)(3!:0))
```

#### NB.POST\_rsv post processor.

# $\mathbf{Index}$

assert, 6	read, 7	rsvok, 8
	ROOTWORDSrsv, 6	
IFACE, 9	rsvdec, 7	UTF8BADBYTES, 6
IFACEWORDSrsv, 5	rsvenc, 7	
ischar, 6	RSVEOR, 6	VMDrsv, 6
	RSVEOV, 6	
NULLMARK, 6	RSVNULL, 6	write, $8$