**The 7th Guest GJD**

From XentaxWiki

Jump to: [navigation](https://web.archive.org/web/20230518100359/https:/wiki.xentax.com/index.php/The_7th_Guest_GJD#mw-head), [search](https://web.archive.org/web/20230518100359/https:/wiki.xentax.com/index.php/The_7th_Guest_GJD#p-search)

**Contents**

* [1 GJD + RL](https://web.archive.org/web/20230518100359/https:/wiki.xentax.com/index.php/The_7th_Guest_GJD#GJD_.2B_RL)
  + [1.1 Format Specifications](https://web.archive.org/web/20230518100359/https:/wiki.xentax.com/index.php/The_7th_Guest_GJD#Format_Specifications)
  + [1.2 MultiEx BMS Script](https://web.archive.org/web/20230518100359/https:/wiki.xentax.com/index.php/The_7th_Guest_GJD#MultiEx_BMS_Script)
  + [1.3 Notes and Comments](https://web.archive.org/web/20230518100359/https:/wiki.xentax.com/index.php/The_7th_Guest_GJD#Notes_and_Comments)
  + [1.4 Compatible Programs](https://web.archive.org/web/20230518100359/https:/wiki.xentax.com/index.php/The_7th_Guest_GJD#Compatible_Programs)

**GJD + RL**

* **Format Type**: Archive
* [**Endian Order**](https://web.archive.org/web/20230518100359/http:/en.wikipedia.org/wiki/Endianness): Little Endian

**Format Specifications**

**// \*.rl File**

**// for each file**

**char {12}    - Filename (null)**

**uint32 {4}   - File Offset**

**uint32 {4}   - File Size**

**// \*.gjd File**

**// for each file**

**byte {X}     - File Data**

**byte {1}     - null Padding between files**

**MultiEx BMS Script**

Just a simple RIFF wave file search:

Get S ASize 0 ;

For T = 1 To S ;

FindLoc B String RIFF 0 ;

GoTo B 0 ;

Get D Long 0 ;

Get FSI Long 0 ;

Math FSI += 8 ;

Set T Long B ;

Math T += FSI ;

Log "" B FSI 0 0 ;

Next T ;

**Notes and Comments**

* The \*.rl file has the directory, the \*.gjd file has the file data
* Trivia note on Trilobyte file extension naming:  
  'rl' = Rob Landeros  
  'gjd' = Graeme J. Devine  
  'roq' = Roque Devine (Graeme's daughter, born during 11H production)  
  'rol' (unknown)  
  'rnr' = 'Roque 'n' Roll' (roq (video) file and rol (audio) file interleaved)