# z390

### List of public, and potentially public, members, by class.

public class az390 implements java.lang.Runnable { tz390 tz390; java.lang.String msg\_id; int az390\_rc; int az390\_errors; int mz390\_errors; java.lang.String mz390\_started\_msg; boolean mz390\_abort; boolean az390\_recursive\_abort; int mz390\_rc; int cur\_pass; java.util.Date cur\_date; long tod\_start; long tod\_end; long tot\_sec; boolean stats\_to\_obj; int tot\_obj\_bytes; java.io.File bal\_file; java.io.BufferedReader bal\_file\_buff; java.io.RandomAccessFile obj\_file; java.io.File prn\_file; java.io.BufferedWriter prn\_file\_buff; java.lang.String bal\_line; java.lang.String mnote\_warning\_msg; int mcall\_bal\_index; int mcall\_lv\_index; java.lang.String bal\_xref\_file\_name; char bal\_xref\_file\_type; char cur\_line\_type; int cur\_line\_file\_num; java.lang.String bal\_xref\_file\_path; int bal\_xref\_file\_num; int bal\_xref\_file\_line; int tot\_xref\_files; java.lang.String[] xref\_file\_name; java.lang.String[] xref\_file\_path; int[] xref\_file\_errors; char[] xref\_file\_type; int mz390\_xref\_file; int mz390\_xref\_line; java.lang.String bal\_label; java.lang.String opsyn\_label; java.lang.String bal\_op; boolean bal\_op\_ok; boolean bal\_label\_ok; java.lang.String bal\_parms; boolean list\_use; int mac\_inline\_level; int mac\_inline\_op\_macro; int mac\_inline\_op\_mend; int mac\_inline\_op\_other; boolean bal\_abort; int bal\_op\_index; int end\_loc; boolean report\_label\_changes; boolean report\_equ\_changes; boolean bal\_eof; boolean end\_found; java.lang.String end\_entry; int end\_entry\_sid; boolean end\_entry\_found; java.text.SimpleDateFormat mmddyy; java.text.SimpleDateFormat hhmmss; boolean log\_tod; javax.swing.JTextArea z390\_log\_text; java.lang.Thread az390\_thread; boolean az390\_running; boolean mz390\_call; boolean lookahead\_mode; boolean sym\_lock; java.lang.String sym\_lock\_desc; final java.util.concurrent.locks.Lock lock; final java.util.concurrent.locks.Condition lock\_condition; boolean bal\_line\_full; java.lang.String pass\_bal\_line; java.lang.String pass\_xref\_file\_name; char pass\_xref\_file\_type; int pass\_xref\_file\_num; int pass\_xref\_file\_line; java.lang.String xref\_file\_line; int xref\_bal\_index; boolean pass\_bal\_eof; boolean az390\_waiting; boolean az390\_private\_sect; int sort\_index\_bias; int sort\_index\_len; int max\_exp\_stk; int max\_exp\_rld; int max\_hh; int min\_hh; int max\_text\_buff\_len; long[] max\_fh; long[] min\_fh; long tod\_time\_limit; int tot\_bal\_line; int tot\_mac\_copy; int tot\_mnote\_warning; int tot\_mnote\_errors; int max\_mnote\_level; java.lang.String[] bal\_line\_text; int[] bal\_line\_num; int[] bal\_line\_xref\_file\_num; int[] bal\_line\_xref\_file\_line; boolean bal\_line\_gen; java.lang.String trace\_pfx; java.lang.String parm\_name; java.lang.String parm\_value; int bal\_line\_index; java.util.regex.Pattern exp\_pattern; java.util.regex.Matcher exp\_match; java.util.regex.Pattern label\_pattern; java.util.regex.Matcher label\_match; java.util.regex.Pattern extrn\_pattern; java.util.regex.Matcher extrn\_match; java.util.regex.Pattern dcc\_sq\_pattern; java.util.regex.Pattern dcc\_dq\_pattern; java.util.regex.Pattern dcc\_eq\_pattern; java.util.regex.Matcher dcc\_match; int loc\_ctr; int loc\_start; int loc\_len; int cur\_esd\_sid; int tot\_esd; int cur\_esd; int cur\_esd\_base; int first\_cst\_esd; int esd\_sdt; int esd\_cpx\_rld; int[] esd\_sid; int[] esd\_base; int[] esd\_loc; int tot\_loc\_stmt; int cur\_use\_start; int cur\_use\_end; boolean explicit\_drop\_reg; int[] push\_cur\_use\_start; int[] push\_cur\_use\_end; int cur\_use; boolean cur\_use\_depend; boolean use\_eof; int cur\_use\_base\_esd; int cur\_use\_base\_loc; int cur\_use\_base\_len; int cur\_use\_reg; int cur\_use\_neg\_reg; int cur\_use\_off; int cur\_use\_neg\_off; java.lang.String cur\_use\_lab; java.lang.String[] use\_lab; int[] use\_base\_esd; int[] use\_base\_loc; int[] use\_base\_len; int[] use\_reg; int[] use\_reg\_loc; int use\_domain\_tot; int using\_level; int print\_level; int[] using\_start; int[] using\_end; boolean[] print\_on; boolean[] print\_gen; boolean[] print\_data; boolean force\_list\_bal; boolean list\_bal\_line; boolean mac\_call\_gen; boolean mac\_call\_first; boolean mac\_call\_last; byte sym\_sdt; byte sym\_cst; byte sym\_dst; byte sym\_ent; byte sym\_ext; byte sym\_rel; byte sym\_rld; byte sym\_lct; byte sym\_wxt; byte sym\_und; int tot\_sym; int tot\_sym\_find; int tot\_sym\_comp; int cur\_sid; int prev\_sect\_sid; int prev\_sect\_esd; boolean cur\_sym\_sect; boolean sect\_change; byte prev\_sect\_type; java.lang.String private\_csect; java.lang.String[] sym\_type\_desc; java.lang.String[] sym\_name; int[] sym\_def; byte[] sym\_type; byte[] sym\_dc\_type; byte[] sym\_dc\_type\_sfx; byte[] sym\_attr; byte[] sym\_attr\_elt; int[] sym\_scale; int[] sym\_attrp; java.lang.String[] sym\_attra; int[] sym\_esd; int[] sym\_loc; int[] sym\_max\_loc; int[] sym\_len; int[] sym\_sect\_type; int[] sym\_sect\_prev; int[] sym\_sect\_next; java.util.TreeSet<java.lang.Integer>[] sym\_xref; int last\_xref\_index; int last\_xref\_line; int sym\_def\_ref; int sym\_def\_lookahead; int max\_missing; int tot\_missing\_copy; int tot\_missing\_macro; int tot\_missing\_sym; java.lang.String[] missing\_copy; java.lang.String[] missing\_macro; java.lang.String dc\_type\_table; java.lang.String dc\_type\_explicit; int[] dc\_type\_len; int[] dc\_type\_align; char[] dc\_type\_delimiter; java.lang.String[] sym\_attra\_type; byte bal\_lab\_attr; byte sym\_attr\_elt\_def; byte bal\_lab\_attr\_elt; int tot\_lit; int cur\_lit; boolean lit\_loc\_ref; int cur\_lit\_pool; java.lang.String[] lit\_name; int[] lit\_pool; int[] lit\_line; int[] lit\_line\_loc; int[] lit\_esd; int[] lit\_loc; int[] lit\_len; int[] lit\_dup; int[] lit\_scale; byte[] lit\_dc\_type; byte[] lit\_dc\_type\_sfx; byte[] lit\_gen; int[] lit\_def; java.util.TreeSet<java.lang.Integer>[] lit\_xref; java.lang.String hex\_tab; java.lang.String hex\_op; java.lang.String hex\_ll; java.lang.String hex\_len1; java.lang.String hex\_len2; java.lang.String hex\_bddd; java.lang.String hex\_bddd1; boolean get\_bdddhh; java.lang.String hex\_bddd2; java.lang.String hex\_bddd\_loc; java.lang.String hex\_bddd1\_loc; java.lang.String hex\_bddd2\_loc; java.lang.String exp\_text; int exp\_index; boolean check\_prev\_op; int exp\_val; int exp\_esd; byte exp\_type; byte exp\_attr; int exp\_state; int exp\_level; java.lang.String exp\_use\_lab; boolean exp\_term; boolean exp\_eot; java.lang.String exp\_term\_op; java.lang.String exp\_start\_op; java.lang.String exp\_token; java.lang.String exp\_op; int sym\_esd1; int sym\_esd2; byte sym\_type1; byte sym\_type2; int sym\_val1; int sym\_val2; java.lang.String exp\_prev\_op; int exp\_sym\_index; boolean exp\_sym\_pushed; boolean exp\_sym\_last; boolean exp\_first\_sym\_len; boolean exp\_equ; boolean exp\_lit\_mod; int exp\_len; int tot\_exp\_stk\_sym; int tot\_exp\_stk\_op; int[] exp\_stk\_sym\_esd; int[] exp\_stk\_sym\_val; java.lang.String[] exp\_stk\_op; int[] exp\_op\_class; int tot\_classes; int[] exp\_action; int exp\_rld\_mod\_val; boolean exp\_rld\_mod\_set; byte exp\_rld\_len; int tot\_exp\_rld\_add; int tot\_exp\_rld\_sub; int[] exp\_rld\_add\_esd; int[] exp\_rld\_sub\_esd; int tot\_rld; char rld\_add; char rld\_sub; int[] rld\_fld\_esd; int[] rld\_fld\_loc; byte[] rld\_fld\_len; char[] rld\_fld\_sgn; int[] rld\_xrf\_esd; boolean gen\_obj\_code; java.lang.String obj\_code; int list\_obj\_loc; java.lang.String list\_obj\_code; java.lang.String cur\_text\_buff; int cur\_text\_loc; int cur\_text\_len; int cur\_text\_esd; byte[] bin\_byte; byte obj\_bin\_id; byte[] bin\_esd\_type; byte[] bin\_txt\_type; byte[] bin\_rld\_type; byte[] bin\_end\_type; boolean dc\_op; boolean dc\_eod; boolean dc\_len\_explicit; boolean dc\_scale\_explicit; boolean dc\_exp\_explicit; boolean dc\_bit\_len; boolean dc\_unsigned; java.math.BigInteger dc\_bit\_buff; byte[] dc\_bit\_bytes; long dc\_bit\_value; java.lang.String dc\_bit\_hex; int dc\_bit\_tot; int dc\_bit\_byte\_len; int dc\_bit\_fill; int dcb\_len; int dcb\_pad; java.lang.String dcb\_bin; java.lang.String dcc\_text; char dcc\_quote; int dcc\_len; int dcp\_len; char dcp\_sign; int dcx\_len; boolean dc\_first\_field; boolean dc\_lit\_ref; boolean dc\_lit\_gen; int dc\_lit\_index\_start; java.lang.String dc\_field; char dc\_type; byte dc\_attr\_elt; boolean dcv\_type; boolean dca\_ignore\_refs; char dc\_type\_sfx; java.lang.String fp\_text; double fp\_log2; double fp\_log10; java.math.MathContext fp\_context; java.math.BigDecimal fp\_big\_dec1; java.math.BigDecimal fp\_big\_dec2; java.math.BigDecimal fp\_big\_dec3; java.math.BigDecimal fp\_bd\_two; byte[] fp\_big\_byte; byte[] fp\_data\_byte; java.nio.ByteBuffer fp\_data\_buff; java.math.BigInteger fp\_big\_int1; java.math.BigInteger fp\_big\_int2; java.math.BigInteger fp\_big\_int\_one\_bits; java.math.BigInteger fp\_big\_int\_lx\_man\_bits; java.math.BigInteger fp\_big\_int\_dh\_man\_bits; int fp\_int1; int fp\_round\_bit; int fp\_int\_eb\_one\_bits; int fp\_int\_eb\_man\_bits; int fp\_int\_eh\_man\_bits; long fp\_long1; long fp\_long\_db\_one\_bits; long fp\_long\_db\_man\_bits; long fp\_long\_dh\_man\_bits; int dc\_index; int dc\_data\_start; int dc\_dup; int dc\_dup\_loc; int dc\_len; int dc\_scale; java.lang.String dc\_digits; boolean dc\_dec\_point; int dc\_dec\_scale; int dc\_exp; int dc\_first\_len; int dc\_first\_dup; int dc\_first\_loc; char dc\_first\_type; char dc\_first\_type\_sfx; int dc\_first\_scale; byte dc\_first\_attr\_elt; java.lang.String dc\_hex; byte[] dc\_data\_byte; java.nio.ByteBuffer dc\_data; int dc\_type\_index; java.math.BigDecimal dc\_bd\_val; java.math.BigInteger dc\_bi\_val; byte[] dc\_byte\_val; boolean dcc\_ascii\_req; byte ascii\_lf; byte ascii\_cr; byte ascii\_period; byte ascii\_space; byte ebcdic\_period; byte ebcdic\_space; java.lang.String[] dfhresp\_type; java.lang.String[] dfhresp\_lit; java.lang.String[] dfhvalue\_type; java.lang.String[] dfhvalue\_lit; public az390(); public static void main(java.lang.String[]); public void start\_az390\_thread(java.lang.String[], javax.swing.JTextArea, java.io.RandomAccessFile, java.io.RandomAccessFile); public void finish\_az390(java.lang.String[], int[]); public void run(); public void pass\_bal\_line(java.lang.String, java.lang.String, char, int, int); public void set\_sym\_lock(java.lang.String); public void reset\_sym\_lock(); public int find\_sym(java.lang.String); public void update\_label(); public void process\_dc(int); public void exit\_az390(); public void put\_stats(); public void close\_files(); public void process\_equ(); public int add\_sym(java.lang.String); public boolean add\_missing\_copy(java.lang.String); public void report\_critical\_errors(); public int get\_int\_pfx(byte, byte, int, int); } class ez390$1 implements java.awt.event.ActionListener { final ez390 this$0; ez390$1(ez390); public void actionPerformed(java.awt.event.ActionEvent); } public class ez390 implements java.lang.Runnable { tz390 tz390; pz390 pz390; sz390 sz390; vz390 vz390; java.lang.Thread pz390\_thread; boolean pz390\_running; java.lang.String load\_file\_name; boolean exit\_request; int ins\_count; int io\_count; javax.swing.Timer monitor\_timer; long monitor\_cmd\_time\_total; long monitor\_last\_time; long monitor\_next\_time; long monitor\_cur\_interval; int monitor\_last\_ins\_count; int monitor\_next\_ins\_count; int monitor\_last\_io\_count; int monitor\_next\_io\_count; long monitor\_cur\_ins; long monitor\_cur\_int; long monitor\_cur\_rate; java.lang.String cmd\_read\_line; java.text.SimpleDateFormat cur\_date\_MMddyy; java.text.SimpleDateFormat cur\_tod\_hhmmss; java.text.SimpleDateFormat cur\_tod\_hhmmss00; java.text.SimpleDateFormat cur\_date\_yyyy; java.text.SimpleDateFormat cur\_date\_MM; java.text.SimpleDateFormat cur\_date\_dd; java.text.SimpleDateFormat cur\_date\_HH; java.text.SimpleDateFormat cur\_date\_mm; java.text.SimpleDateFormat cur\_date\_ss; java.text.SimpleDateFormat cur\_date\_ms; java.text.SimpleDateFormat cur\_date\_yyddd; java.text.SimpleDateFormat cur\_date\_yyyyddd; java.text.SimpleDateFormat cur\_date\_MMddyyyy; java.text.SimpleDateFormat cur\_date\_ddMMyyyy; java.text.SimpleDateFormat cur\_date\_yyyyMMdd; int cur\_date\_year; int cur\_date\_month; int cur\_date\_day; int tod\_hour; int tod\_min; int tod\_sec; int tod\_msec; long time\_mil; java.util.Calendar cur\_date\_cal; long tod\_start\_day; long tod\_start\_pgm; long tod\_end\_pgm; long tot\_sec; long tod\_time\_limit; int next\_time\_ins; int next\_time\_check; boolean log\_tod; javax.swing.JTextArea z390\_log\_text; javax.swing.JTextField z390\_command\_text; public ez390(); public static void main(java.lang.String[]); public void process\_ez390(java.lang.String[], javax.swing.JTextArea, javax.swing.JTextField); public void run(); static void access$000(ez390); } class gz390$1 implements java.awt.event.ActionListener { final gz390 this$0; gz390$1(gz390); public void actionPerformed(java.awt.event.ActionEvent); } class gz390$2 extends java.awt.event.WindowAdapter { final gz390 this$0; gz390$2(gz390); public void windowClosing(java.awt.event.WindowEvent); } class gz390$3 implements java.awt.event.AdjustmentListener { final gz390 this$0; gz390$3(gz390); public void adjustmentValueChanged(java.awt.event.AdjustmentEvent); } class gz390$4 implements java.awt.event.AdjustmentListener { final gz390 this$0; gz390$4(gz390); public void adjustmentValueChanged(java.awt.event.AdjustmentEvent); } public class gz390 implements java.awt.event.MouseListener,java.awt.event.KeyListener,java.awt.event.ActionListener,java.awt.event.ComponentListener,java.awt.event.FocusListener { int max\_cmd; int max\_keys; int max\_rows; int max\_cols; int max\_addr; java.awt.Color bg\_color; java.awt.Color text\_color; java.awt.Color[] tn\_color; int max\_fud; int max\_buff; tz390 tz390; gz390\_screen tn\_scn; gz390\_screen graph\_scn; java.lang.String startup\_cmd\_file; int first\_user\_parm; int hex\_base; boolean echo\_cmd; boolean console\_log; int gz390\_errors; boolean cmd\_error; java.lang.String main\_title; boolean check\_perms; boolean perm\_file\_user\_dir; boolean perm\_file\_read; boolean perm\_file\_write; boolean perm\_file\_execute; boolean perm\_runtime\_thread; boolean perm\_file\_log; boolean perm\_select; boolean main\_demo; boolean main\_lic; java.lang.String mode\_msg1; java.lang.String mode\_msg2; java.util.Date lic\_end\_date; java.util.Date cur\_date; java.text.SimpleDateFormat mmddyy; java.text.SimpleDateFormat hhmmss; int ins\_count; int io\_count; int start\_cmd\_io\_count; long start\_cmd\_time; javax.swing.Timer monitor\_timer; int monitor\_wait; int monitor\_timeout\_limit; long monitor\_cmd\_time\_total; long monitor\_last\_time; long monitor\_next\_time; long monitor\_cur\_interval; int monitor\_last\_ins\_count; int monitor\_next\_ins\_count; int monitor\_last\_io\_count; int monitor\_next\_io\_count; long monitor\_cur\_ins; long monitor\_cur\_int; long monitor\_cur\_rate; boolean monitor\_last\_cmd\_mode; int guam\_view\_mcs; int guam\_view\_screen; int guam\_view\_graph; int guam\_view; int guam\_tot\_key; int guam\_next\_key; int[] guam\_key\_code\_char; int guam\_cur\_row; int guam\_cur\_col; boolean status\_visible; int status\_interval; long status\_last\_time; long status\_next\_time; int status\_last\_ins\_count; int status\_next\_ins\_count; int status\_next\_io\_count; int status\_last\_io\_count; long status\_cur\_ins; long status\_cur\_int; long status\_cur\_rate; boolean wtor\_running; java.lang.Thread wtor\_thread; java.lang.String wtor\_reply\_string; int wtor\_ecb\_addr; java.lang.String cmd\_line; boolean shutdown\_exit; int tpg\_rc; int tpg\_flags; int tpg\_op\_mask; int tpg\_op\_tget; int tpg\_op\_tput; int tpg\_wait\_mask; int tpg\_wait; int tpg\_nowait; int tpg\_type; int tpg\_type\_mask; int tpg\_type\_edit; int tpg\_type\_asis; int tpg\_type\_control; int tpg\_type\_fullscr; byte[] tget\_byte; java.nio.ByteBuffer tget\_buff; int tget\_index; int tget\_len; byte[] tput\_byte; java.nio.ByteBuffer tput\_buff; int tput\_index; int tput\_len; int tput\_buff\_byte; byte tn\_tab\_code; byte tn\_pa1\_code; byte tn\_pa2\_code; byte tn\_pa3\_code; byte tn\_clear\_code; byte tn\_enter\_code; byte tn\_sba\_cmd; byte tn\_sf\_cmd; byte tn\_ic\_cmd; byte tn\_pt\_cmd; byte tn\_ra\_cmd; byte tn\_eua\_cmd; byte tn\_sa\_cmd; byte tn\_sfe\_cmd; boolean tn\_delete\_request; boolean tn\_cursor; boolean tn\_cursor\_alt; char tn\_cursor\_sym; char tn\_cursor\_sym\_alt; char ff\_char; int tn\_cursor\_scn\_addr; int tn\_cursor\_count; int tn\_cursor\_wait\_int; char scn\_null; boolean tn\_full\_screen; byte tn\_null; byte tn\_field; byte tn\_char; int tn\_protect\_mask; int tn\_numeric\_mask; int tn\_mdt\_mask; int tn\_mdt\_off; int tn\_noaid; int tn\_aid; int tn\_esc; int tn\_write\_cmd; int tn\_write; int tn\_erase\_write; int tn\_write\_alt; int tn\_write\_eau; byte tn\_attr\_prot\_text; boolean tn\_kb\_lock; boolean tn\_scn\_lock; boolean tn\_attn; int cur\_fld\_addr; int cur\_fld\_attr; int fld\_attr\_hl; int fld\_attr\_nd; int cur\_fld\_hl; int cur\_fld\_color; int fld\_tot; int[] fld\_addr; int fld\_mdt\_tot; int[] fld\_mdt\_addr; boolean[] scn\_fld; int[] scn\_attr; int[] scn\_hl; int[] scn\_color; char[] scn\_char; int scn\_addr; int[] sba\_to\_ebc; int[] ebc\_to\_sba; int ascii\_lf; int ascii\_cr; int ebcdic\_space; boolean refresh\_wait; boolean refresh\_request; boolean main\_status; boolean main\_view\_changed; javax.swing.JFrame main\_frame; int main\_border; int start\_bar\_height; int main\_loc\_x; int main\_loc\_y; int scrollbar\_width; int font\_space; int font\_size; java.awt.Font char\_font; int title\_height; int menu\_height; int log\_char\_height; int tool\_height; int lines\_per\_page; int log\_height; int log\_width; int command\_height; int command\_columns; int status\_height; boolean labels\_visible; int labels\_min\_width; int labels\_max\_font; int label\_width; javax.swing.JPanel main\_panel; javax.swing.JTextArea log\_text; javax.swing.JScrollPane main\_view; javax.swing.JLabel cmd\_label; javax.swing.JTextField gz390\_cmd\_line; javax.swing.JLabel status\_line\_label; javax.swing.JTextField status\_line; java.lang.String status\_line\_view; int cur\_cmd; int last\_cmd; int view\_cmd; java.lang.String[] cmd\_history; javax.swing.JTextArea graph\_grid; boolean opt\_tn3270; boolean opt\_graph; boolean opt\_mcs; javax.swing.JMenuBar menuBar; javax.swing.JMenu file\_menu; javax.swing.JMenu edit\_menu; javax.swing.JMenu view\_menu; javax.swing.JMenu help\_menu; javax.swing.JMenuItem file\_menu\_exit; javax.swing.JMenuItem edit\_menu\_cut; javax.swing.JMenuItem edit\_menu\_copy; javax.swing.JMenuItem edit\_menu\_paste; javax.swing.JMenuItem edit\_menu\_select\_all; javax.swing.JMenuItem edit\_menu\_copy\_log; javax.swing.JMenuItem edit\_menu\_notepad; javax.swing.JCheckBoxMenuItem view\_menu\_mcs; javax.swing.JCheckBoxMenuItem view\_menu\_tn3270; javax.swing.JCheckBoxMenuItem view\_menu\_graph; javax.swing.JMenuItem help\_menu\_help; javax.swing.JMenuItem help\_menu\_support; javax.swing.JMenuItem help\_menu\_about; javax.swing.JPopupMenu popup\_edit\_menu; java.awt.Component focus\_comp; char[] apl\_char; public gz390(); public static void main(java.lang.String[]); public void actionPerformed(java.awt.event.ActionEvent); public static java.lang.String getClipboard(); public static void setClipboard(java.lang.String); public void keyPressed(java.awt.event.KeyEvent); public void keyTyped(java.awt.event.KeyEvent); public synchronized void process\_typed\_keys(); public void keyReleased(java.awt.event.KeyEvent); protected void displayInfo(java.awt.event.KeyEvent, java.lang.String); public void mousePressed(java.awt.event.MouseEvent); public void mouseReleased(java.awt.event.MouseEvent); public void mouseEntered(java.awt.event.MouseEvent); public void mouseExited(java.awt.event.MouseEvent); public void mouseClicked(java.awt.event.MouseEvent); public void focusLost(java.awt.event.FocusEvent); public void focusGained(java.awt.event.FocusEvent); protected static javax.swing.ImageIcon createImageIcon(java.lang.String, java.lang.String); public void componentHidden(java.awt.event.ComponentEvent); public void componentMoved(java.awt.event.ComponentEvent); public void componentResized(java.awt.event.ComponentEvent); public void componentShown(java.awt.event.ComponentEvent); public boolean wtor\_request\_reply(int); public java.lang.String get\_wtor\_reply\_string(int); public void start\_guam(java.lang.String, tz390); public void guam\_window\_title(java.lang.String); public synchronized void guam\_put\_log(java.lang.String); public void guam\_window\_loc(int, int); public void guam\_window\_size(int, int); public void guam\_window\_font(int); public void guam\_window\_view(int, int, int, int); public int guam\_window\_getview(); public void guam\_screen\_write(int, int, java.nio.ByteBuffer, int, int); public java.nio.ByteBuffer guam\_screen\_read(int, boolean); public void guam\_screen\_field(int, int, int); public void guam\_screen\_cursor(int, int, int); public void guam\_screen\_color(int, int); public void guam\_graph\_point(int, int, int); public void guam\_graph\_line(int, int, int, int, int); public void guam\_graph\_fill(int, int, int, int, int); public void guam\_graph\_text(int, int, java.lang.String, int); public int guam\_keyboard\_read(boolean); public int[] guam\_mouse\_read(); public void guam\_sound\_play(java.lang.String); public void guam\_tget(); public void guam\_tput(); static void access$000(gz390); static void access$100(gz390, int); } public class gz390\_screen extends javax.swing.JPanel implements java.lang.Runnable { tz390 tz390; int scn\_rows; int scn\_cols; java.awt.Font scn\_font; java.awt.Color scn\_background\_color; java.awt.Color scn\_text\_color; java.awt.image.BufferedImage scn\_image; java.awt.Graphics2D scn\_grid; java.awt.font.FontRenderContext scn\_context; javax.swing.JScrollPane scn\_panel; java.awt.font.TextLayout scn\_layout; int max\_font\_size; int min\_font\_size; int scn\_font\_size; int scn\_char\_height; int scn\_char\_base; int scn\_char\_width; java.awt.geom.Rectangle2D scn\_char\_rect; int scn\_height; int scn\_width; java.awt.Dimension scn\_size; int main\_width; int main\_height; int main\_panel\_width; int main\_panel\_height; boolean scn\_ready; boolean scn\_repaint; java.lang.Thread scn\_update\_thread; long scn\_update\_wait; public gz390\_screen(); public void paint(java.awt.Graphics); public synchronized void start\_scn\_updates(); public synchronized void stop\_scn\_updates(); public void run(); public void set\_screen(int, int, java.awt.Font, java.awt.Color, java.awt.Color); public void resize\_screen(); } public class iz390 { public iz390(); public static void main(java.lang.String[]); } public class lz390 { tz390 tz390; java.lang.String msg\_id; int lz390\_rc; int lz390\_errors; boolean lz390\_recursive\_abort; java.util.Date cur\_date; long tod\_start; long tod\_end; long tot\_sec; int tot\_obj\_bytes; int tot\_find\_gbl\_esd; boolean load\_esds\_only; int max\_obj\_esd; java.lang.String lkd\_file\_name; java.io.RandomAccessFile lkd\_file; java.lang.String lkd\_cmd; java.lang.String lkd\_op; java.lang.String lkd\_parm; java.lang.String lkd\_entry; int lkd\_entry\_loc; java.lang.String lkd\_alias; java.lang.String lkd\_name; java.lang.String obj\_file\_name; boolean obj\_file\_bin; byte obj\_bin\_id; java.io.RandomAccessFile obj\_file; boolean obj\_eod; int obj\_end\_entry\_esd; int obj\_end\_entry\_loc; int obj\_end\_entry\_last\_loc; java.io.RandomAccessFile z390\_file; java.io.File lst\_file; java.io.BufferedWriter lst\_file\_buff; int tot\_name; int max\_alias; int tot\_alias; java.lang.String[] alias\_name; java.io.File alias\_file; java.lang.String alias\_file\_name; java.io.BufferedWriter alias\_file\_buff; java.lang.String obj\_line; boolean obj\_eof; java.text.SimpleDateFormat mmddyy; java.text.SimpleDateFormat hhmmss; boolean log\_tod; javax.swing.JTextArea z390\_log\_text; long tod\_time\_limit; int next\_time\_ins; int next\_time\_check; int tot\_csect; int tot\_entry; int tot\_missing\_wxtrn; int tot\_gbl\_esd; int cur\_gbl\_esd; int cur\_gbl\_ext; java.lang.String[] gbl\_esd\_name; int[] gbl\_esd\_loc; byte[] gbl\_esd\_type; byte gbl\_esd\_ext; byte gbl\_esd\_ent; byte gbl\_esd\_wxt; int loc\_ctr; int mod\_loc\_ctr; int tot\_obj\_files; int cur\_obj\_file; java.lang.String[] obj\_file\_names; byte[] bin\_byte; java.nio.ByteBuffer bin\_byte\_buff; boolean ext\_found; int tot\_obj\_esd; int cur\_obj\_esd; int[] obj\_esd; java.lang.String[] obj\_esd\_name; int[] obj\_esd\_loc; int[] obj\_esd\_len; java.lang.String[] obj\_esd\_type; int[] obj\_gbl\_esd; java.lang.String z390\_code\_ver; java.lang.String z390\_flags; byte[] z390\_code; java.nio.ByteBuffer z390\_code\_buff; int tot\_rld; int[] rld\_loc; byte[] rld\_len; public lz390(); public static void main(java.lang.String[]); public int process\_lz390(java.lang.String[], javax.swing.JTextArea); } public class MessageBox implements java.awt.event.ActionListener,java.awt.event.WindowListener,java.awt.event.KeyListener { java.awt.Frame frame; public MessageBox(); public void messageBox(java.lang.String, java.lang.String); public void windowActivated(java.awt.event.WindowEvent); public void windowDeactivated(java.awt.event.WindowEvent); public void windowClosed(java.awt.event.WindowEvent); public void windowClosing(java.awt.event.WindowEvent); public void windowIconified(java.awt.event.WindowEvent); public void windowDeiconified(java.awt.event.WindowEvent); public void windowOpened(java.awt.event.WindowEvent); public void actionPerformed(java.awt.event.ActionEvent); public void keyPressed(java.awt.event.KeyEvent); public void keyTyped(java.awt.event.KeyEvent); public void keyReleased(java.awt.event.KeyEvent); } public class mz390 { int max\_exp\_stk; int max\_substring\_len; int max\_ap\_files; int max\_lcl\_key\_root; tz390 tz390; az390 az390; java.lang.String msg\_id; java.lang.String trace\_id; boolean mac\_branch; int mz390\_rc; int mz390\_errors; boolean mz390\_recursive\_abort; boolean mac\_abort; boolean batch\_asm\_error; java.util.Date cur\_date; java.util.GregorianCalendar cur\_date\_cal; long tod\_start; long tod\_end; long tot\_msec; long ins\_rate; boolean log\_to\_bal; int tot\_bal\_line; boolean bal\_eof; int tot\_mnote\_errors; int tot\_mnote\_warning; int hwm\_mnote\_level; java.lang.String bal\_text; int bal\_text\_index0; int bal\_text\_index1; int bal\_text\_index2; int tot\_mac\_ins; int tot\_mac\_load; int tot\_mac\_call; int tot\_mac\_copy; int mlc\_line\_end; java.io.File bal\_file; java.io.File temp\_file; java.io.BufferedWriter bal\_file\_buff; boolean aread\_op; int tot\_aread\_io; int tot\_punch\_io; int ap\_file\_index; java.lang.String ap\_file\_name; boolean ap\_format; boolean ap\_noprint; boolean ap\_nostmt; boolean ap\_clockb; boolean ap\_clockd; boolean ap\_file\_io; int dat\_file\_index; int pch\_file\_index; java.io.File[] dat\_file; java.io.BufferedReader[] dat\_file\_buff; java.io.File[] pch\_file; java.io.BufferedWriter[] pch\_file\_buff; java.lang.String bal\_line; java.lang.String bal\_label; java.lang.String bal\_op; java.lang.String bal\_comments; java.lang.String save\_bal\_op; int save\_opsyn\_index; int ago\_index; int ago\_line\_index; int ago\_lab\_index; int ago\_gbla\_index; int ago\_gblc\_index; boolean aif\_op; boolean bal\_op\_ok; java.lang.String bal\_parms; boolean mlc\_eof; boolean end\_found; int actr\_limit; int actr\_count; java.text.SimpleDateFormat sdf\_sysclock; java.text.SimpleDateFormat sdf\_sysdatc; java.text.SimpleDateFormat sdf\_sysdate; java.text.SimpleDateFormat sdf\_sysdate\_bs2000; java.text.SimpleDateFormat sdf\_systime; java.text.SimpleDateFormat sdf\_systime\_bs2000; java.text.SimpleDateFormat sdf\_systime\_clockd; boolean log\_tod; javax.swing.JTextArea z390\_log\_text; int cur\_ainsert; int tot\_ainsert; int last\_ainsert; java.util.LinkedList<java.lang.String> ainsert\_queue; java.lang.String last\_seq; java.lang.String cur\_seq; long tod\_time\_limit; int next\_time\_ins; int next\_time\_check; java.lang.String cur\_mac\_file\_path; int cur\_mac\_file; int dynamic\_mac\_file; int dynamic\_copy\_file; boolean ainsert\_copy; boolean ainsert\_source; int ainsert\_copy\_level; int ainsert\_copy\_index; boolean ainsert\_back; java.io.File[] mac\_file; java.io.BufferedReader[] mac\_file\_buff; int[] mac\_file\_cur\_file\_num; int[] mac\_file\_cur\_line\_num; int[] mac\_file\_errors; int[] mac\_ictl\_start; int[] mac\_ictl\_end; int[] mac\_ictl\_cont; int cur\_mac\_line\_num; int cur\_mac\_file\_num; boolean mac\_mend\_eof; java.lang.String mac\_line; java.lang.String mac\_label; java.lang.String mac\_op; int mac\_opcode\_index; java.lang.String mac\_parms; java.lang.String proto\_label; int proto\_pos\_parm\_tot; int proto\_kwd\_parm\_tot; java.lang.String proto\_op; java.lang.String proto\_parms; java.lang.String parm\_name; java.lang.String parm\_value; boolean cics\_first\_dsa\_dsect; boolean cics\_first\_csect; boolean cics\_first\_end; int zsm\_line\_index; int zsm\_line\_tot; int max\_zsm\_lines; java.lang.String[] zsm\_gen\_line; int zsm\_lvl; int max\_zsm\_lvl; byte[] zsm\_lvl\_type; byte zsm\_type\_aelse; byte zsm\_type\_aelseif; byte zsm\_type\_aend; byte zsm\_type\_aentry; byte zsm\_type\_aexit; byte zsm\_type\_aif; byte zsm\_type\_acall; byte zsm\_type\_acase; byte zsm\_type\_awhen; byte zsm\_type\_auntil; byte zsm\_type\_awhile; java.lang.String[] zsm\_type\_pfx; int[] zsm\_lvl\_tcnt; boolean[] zsm\_lvl\_aelse; int zsm\_aif\_tot; int zsm\_acall\_tot; int zsm\_aentry\_tot; int zsm\_acase\_tot; int zsm\_awhile\_tot; int zsm\_auntil\_tot; int[] zsm\_lvl\_bcnt; boolean[] zsm\_lvl\_tend; java.lang.String[] zsm\_lvl\_ase\_ago; int[] zsm\_lvl\_ase\_fst; int[] zsm\_lvl\_ase\_lst; short[] zsm\_lvl\_ase\_blk; java.lang.String zsm\_aif\_exp; int zsm\_acall\_index; int zsm\_aentry\_name\_tot; int max\_zsm\_aentry\_name; java.lang.String[] zsm\_acall\_name; int[] zsm\_acall\_cnt; boolean[] zsm\_aentry\_def; java.lang.String cur\_mac\_name; int mac\_name\_index; int mac\_last\_find\_index; int tot\_ins; int tot\_mac\_name; int load\_macro\_mend\_level; boolean macro\_op\_found; boolean loading\_mac; boolean load\_proto\_type; int load\_mac\_inline\_end; int find\_mac\_name\_index; int load\_mac\_name\_index; byte load\_type; byte load\_mlc\_file; byte load\_mac\_file; byte load\_mac\_inline; byte load\_mac\_exec; int load\_proto\_index; java.lang.String load\_macro\_name; java.lang.String load\_file\_name; java.lang.String[] mac\_name; int[] mac\_name\_line\_start; int[] mac\_name\_line\_end; int[] mac\_name\_lab\_start; int[] mac\_name\_lab\_end; int old\_mac\_line\_index; int new\_mac\_line\_index; int mac\_line\_index; int bal\_xref\_index; int tot\_mac\_line; java.lang.String[] mac\_file\_line; int[] mac\_file\_line\_num; int[] mac\_file\_num; int[] mac\_file\_next\_line; int[] mac\_file\_prev\_line; int tot\_mac\_file\_name; java.lang.String[] mac\_file\_path; char[] mac\_file\_type; boolean skip\_store; int tot\_mac\_lab; java.lang.String[] mac\_lab\_name; int[] mac\_lab\_index; int[] mac\_lab\_num; int tot\_expand; int expand\_inc; int mac\_call\_level; int[] mac\_call\_name\_index; int[] mac\_call\_return; int[] mac\_call\_sysm\_sev; int[] mac\_call\_actr; int[] mac\_call\_sysndx; int[] mac\_call\_pos\_start; int[] mac\_call\_pos\_tot; int[] mac\_call\_kwd\_start; int[] mac\_call\_lcl\_name\_start; int[] mac\_call\_lcl\_seta\_start; int[] mac\_call\_lcl\_setb\_start; int[] mac\_call\_lcl\_setc\_start; int[] mac\_call\_lcl\_key\_start; int[] mac\_call\_lcl\_key\_root; java.util.regex.Pattern var\_pattern; java.util.regex.Matcher var\_match; java.util.regex.Pattern proto\_pattern; java.util.regex.Matcher proto\_match; java.util.regex.Pattern exp\_pattern; java.util.regex.Matcher exp\_match; java.util.regex.Pattern pch\_pattern; java.util.regex.Matcher pch\_match; java.util.regex.Pattern label\_pattern; java.util.regex.Matcher label\_match; java.lang.String label\_name; java.util.regex.Pattern symbol\_pattern; java.util.regex.Matcher symbol\_match; java.util.regex.Pattern exec\_pattern; java.util.regex.Matcher exec\_match; int label\_comma\_index; int sublist\_count; int tot\_pos\_parm; int cur\_pos\_parm; int tot\_kwd\_parm; int hwm\_pos\_parm; int hwm\_kwd\_parm; java.lang.String[] mac\_call\_pos\_name; java.lang.String[] mac\_call\_pos\_parm; java.lang.String[] mac\_call\_kwd\_name; java.lang.String[] mac\_call\_kwd\_parm; boolean[] mac\_call\_kwd\_set; byte val\_seta\_type; byte val\_setb\_type; byte val\_setc\_type; byte var\_lcl\_loc; byte var\_gbl\_loc; byte var\_pos\_loc; byte var\_kw\_loc; byte var\_syslist\_loc; byte var\_seta\_type; byte var\_setb\_type; byte var\_setc\_type; byte var\_parm\_type; byte var\_subscript\_type; byte var\_sublist\_type; byte var\_pc\_seta\_stack\_type; byte var\_pc\_seta\_sdt\_type; byte var\_pc\_setb\_stack\_type; byte var\_pc\_setb\_sdt\_type; byte var\_pc\_setc\_stack\_type; byte var\_pc\_setc\_sdt\_type; int tot\_lcl\_name; int tot\_lcl\_seta; int tot\_lcl\_setb; int tot\_lcl\_setc; int hwm\_lcl\_name; int hwm\_lcl\_seta; int hwm\_lcl\_setb; int hwm\_lcl\_setc; boolean sysinit\_done; int lcl\_sysndx; java.lang.String lcl\_sysect; java.lang.String lcl\_sysloc; java.lang.String lcl\_sysstyp; int lcl\_sysect\_setc\_index; int lcl\_sysloc\_setc\_index; int lcl\_sysstyp\_setc\_index; java.lang.String[] lcl\_set\_name; byte[] lcl\_set\_type; int[] lcl\_set\_start; int[] lcl\_set\_high; int[] lcl\_set\_end; int[] lcl\_seta; byte[] lcl\_setb; java.lang.String[] lcl\_setc; boolean var\_subscript\_calc; boolean var\_set\_array; java.lang.String var\_name; int var\_name\_index; byte var\_loc; byte var\_type; int set\_size; int seta\_index; int setb\_index; int setc\_index; java.lang.String store\_name; int store\_name\_index; int store\_inc; byte store\_loc; byte store\_type; int store\_seta\_value; byte store\_setb\_value; java.lang.String store\_setc\_value; byte store\_pc\_op; boolean exec\_pc\_op; boolean tracem\_pc\_op; boolean store\_subscript; boolean store\_created; int store\_sub; int store\_seta\_index; int store\_setb\_index; int store\_setc\_index; int store\_pc\_start; int store\_pc\_last; java.lang.String set\_name; int set\_sub; boolean set\_subscript; int seta\_value; byte setb\_value; java.lang.String setc\_value; java.lang.String save\_setc\_value; java.lang.String save\_setc\_value1; java.lang.String save\_setc\_value2; byte save\_pc\_parm\_type; int save\_seta\_value; int setc\_len; int gbl\_sysclock\_index; int gbl\_sysmac\_index; java.lang.String gbl\_sysmac; int gbl\_syslib\_index; int gbl\_sysm\_hsev\_index; int cur\_sysm\_hsev; int gbl\_sysm\_sev\_index; int gbl\_sysstmt\_index; int gbl\_systrace\_index; java.io.File sys\_file; java.lang.String sys\_job; java.lang.String sys\_dsn; java.lang.String sys\_mem; java.lang.String sys\_vol; int tot\_gbl\_name; int tot\_gbl\_seta; int tot\_gbl\_setb; int tot\_gbl\_setc; java.lang.String[] gbl\_set\_name; byte[] gbl\_set\_type; int[] gbl\_set\_start; int[] gbl\_set\_high; int[] gbl\_set\_end; int[] gbl\_seta; byte[] gbl\_setb; java.lang.String[] gbl\_setc; int mac\_op\_type; int max\_lcl\_key\_tab; int tot\_lcl\_key\_tab; int cur\_lcl\_key\_root; java.lang.String lcl\_key\_text; int lcl\_key\_index; int lcl\_key\_index\_last; int lcl\_key\_hash; java.lang.String[] lcl\_key\_tab\_key; int[] lcl\_key\_tab\_hash; int[] lcl\_key\_tab\_index; int[] lcl\_key\_tab\_low; int[] lcl\_key\_tab\_high; char asc\_space\_char; java.lang.String exp\_text; int exp\_text\_len; int exp\_level; boolean[] exp\_created\_var; boolean exp\_end; boolean exp\_ok; char exp\_term\_op; char exp\_start\_op; char exp\_string\_op; int exp\_string\_var; char exp\_create\_set\_op; boolean exp\_var\_replacement\_mode; boolean exp\_var\_replacement\_change; boolean exp\_alloc\_set\_mode; boolean exp\_parse\_set\_mode; boolean exp\_alloc\_set\_created; int alloc\_size; int min\_alloc\_size; byte exp\_parse\_set\_type; byte exp\_parse\_set\_loc; java.lang.String exp\_parse\_set\_name; boolean exp\_parse\_set\_subscript; boolean exp\_parse\_set\_created; int exp\_parse\_set\_sub; int exp\_parse\_set\_name\_index; byte exp\_sublst\_op; char exp\_substring\_op; char exp\_subscript\_op; int exp\_start\_index; int exp\_next\_index; byte exp\_type; int exp\_seta; byte exp\_setb; java.lang.String exp\_setc; byte exp\_set\_compare; int seta\_value1; int seta\_value2; byte setb\_value1; byte setb\_value2; java.lang.String setc\_value1; java.lang.String setc\_value2; byte val\_type; byte val\_type1; byte val\_type2; java.lang.String exp\_token; java.lang.String exp\_prev\_op; boolean exp\_prev\_substring; char exp\_prev\_first; byte exp\_prev\_class; char exp\_next\_first; byte exp\_next\_class; int exp\_var\_index; boolean exp\_var\_pushed; boolean exp\_var\_last; int tot\_exp\_stk\_var; int tot\_exp\_stk\_op; byte[] exp\_stk\_val\_type; int[] exp\_stk\_seta; byte[] exp\_stk\_setb; java.lang.String[] exp\_stk\_setc; byte[] exp\_stk\_var\_type; byte[] exp\_stk\_var\_loc; int[] exp\_stk\_var\_name\_index; java.lang.String exp\_next\_op; boolean exp\_check\_prev\_op; java.lang.String[] exp\_stk\_op; byte[] exp\_stk\_op\_class; byte exp\_class\_add\_sub; byte exp\_class\_mpy\_div; byte exp\_class\_open; byte exp\_class\_cls\_sub; byte exp\_class\_str\_op; byte exp\_class\_term; byte exp\_class\_comp; byte exp\_class\_str\_sub1; byte exp\_class\_str\_sub2; byte exp\_class\_oper; byte exp\_class\_not; byte exp\_class\_and; byte exp\_class\_or; byte exp\_class\_xor; byte exp\_class\_create\_set; int tot\_classes; int[] exp\_action; int pcl\_mru; int[] pcl\_mru\_next; int[] pcl\_mru\_prev; int pcl\_lru; int[] pcl\_start; int[] pcl\_end; int tot\_pc\_gen; int tot\_pc\_exec; int tot\_pc\_gen\_opt; int tot\_pc\_exec\_opt; int tot\_pcl\_exec; int tot\_pcl\_gen; int tot\_pcl\_reuse; int pc\_loc; int pc\_loc\_prev; int pc\_loc\_next; int pc\_free; byte pc\_parm\_type; byte[] pc\_op; byte[] pc\_var\_type; byte[] pc\_var\_loc; int[] pc\_sysndx; int[] pc\_seta; java.lang.String[] pc\_setc; int[] pc\_next; boolean[] pc\_req\_opt; boolean pc\_aborted; boolean pc\_gen\_exp; boolean pc\_pushc\_pending; boolean pc\_concat\_pending; byte pc\_push\_var\_op; java.lang.String pc\_push\_var\_setc\_value; java.lang.String pc\_sublst\_value1; java.lang.String pc\_concat\_setc\_value1; java.lang.String pc\_concat\_setc\_value; java.lang.String pc\_pushc\_setc\_value; boolean pc\_pusha\_pending; int pc\_pusha\_seta\_value; java.lang.String pc\_pusha\_setc\_value; byte pc\_op\_ago; byte pc\_op\_aif; byte pc\_op\_pushv; byte pc\_op\_pushvs; byte pc\_op\_pusha; byte pc\_op\_pushc; byte pc\_op\_concat; byte pc\_op\_storv; byte pc\_op\_storvs; byte pc\_op\_storvn; byte pc\_op\_add; byte pc\_op\_sub; byte pc\_op\_mpy; byte pc\_op\_div; byte pc\_op\_compeq; byte pc\_op\_compge; byte pc\_op\_compgt; byte pc\_op\_comple; byte pc\_op\_complt; byte pc\_op\_compne; byte pc\_op\_ucomp; byte pc\_op\_dup; byte pc\_op\_sublst; byte pc\_op\_substr; byte pc\_op\_inc; byte pc\_op\_dec; byte pc\_op\_pushd; byte pc\_op\_pushds; byte pc\_op\_stord; byte pc\_op\_stords; byte pc\_op\_pfx\_a; byte pc\_op\_pfx\_d; byte pc\_op\_pfx\_i; byte pc\_op\_pfx\_k; byte pc\_op\_pfx\_l; byte pc\_op\_pfx\_n; byte pc\_op\_pfx\_o; byte pc\_op\_pfx\_s; byte pc\_op\_pfx\_t; byte pc\_op\_pushs; byte pc\_op\_stori; byte pc\_op\_a2b; byte pc\_op\_a2c; byte pc\_op\_a2d; byte pc\_op\_a2x; byte pc\_op\_and; byte pc\_op\_b2a; byte pc\_op\_b2c; byte pc\_op\_b2d; byte pc\_op\_b2x; byte pc\_op\_c2a; byte pc\_op\_c2b; byte pc\_op\_c2d; byte pc\_op\_c2x; byte pc\_op\_d2a; byte pc\_op\_d2b; byte pc\_op\_d2c; byte pc\_op\_d2x; byte pc\_op\_dclen; byte pc\_op\_dcval; byte pc\_op\_dequote; byte pc\_op\_double; byte pc\_op\_find; byte pc\_op\_index; byte pc\_op\_isbin; byte pc\_op\_isdec; byte pc\_op\_ishex; byte pc\_op\_issym; byte pc\_op\_lower; byte pc\_op\_not; byte pc\_op\_or; byte pc\_op\_upper; byte pc\_op\_signed; byte pc\_op\_sla; byte pc\_op\_sll; byte pc\_op\_sra; byte pc\_op\_srl; byte pc\_op\_sattra; byte pc\_op\_sattrp; byte pc\_op\_x2a; byte pc\_op\_x2b; byte pc\_op\_x2c; byte pc\_op\_x2d; byte pc\_op\_xor; byte pc\_op\_gbl; java.lang.String[] pc\_op\_desc; int[] pc\_loc\_list; byte[] pcl\_inc\_list; byte[] pcl\_dec\_list; boolean pc\_trace\_gen; java.lang.String pc\_trace\_sub; public mz390(); public static void main(java.lang.String[]); public void process\_mz390(java.lang.String[], javax.swing.JTextArea); } public class pz390 { int max\_pc\_stk; int max\_reg\_off; tz390 tz390; sz390 sz390; java.util.Date cur\_date; long ibm\_mil; long java\_mil; long ibm\_ms; int test\_trace\_count; boolean trace\_psw; java.lang.String ins\_trace\_line; long cpu\_id; int psw\_loc; int psw\_short; short ins\_short0; short ins\_short1; short ins\_short2; long long\_high\_bit; int int\_high\_bit; int max\_pos\_int; int min\_neg\_int; long max\_pos\_long; long min\_neg\_long; long max\_srp\_long; long min\_srp\_long; java.math.BigInteger bi\_max\_pos\_long; java.math.BigDecimal bd\_max\_pos\_long; java.math.BigDecimal bd\_min\_neg\_long; java.math.BigDecimal bd\_max\_log\_long; java.math.BigInteger bi\_min\_neg\_long; java.math.BigInteger bi\_max\_pos\_int; java.math.BigInteger bi\_min\_neg\_int; long long\_num\_bits; long long\_low32\_bits; long long\_low48\_bits; long long\_high32\_bits; long long\_sign\_bits; long long\_zone\_ones; long long\_num\_ones; int psw\_amode24; int psw\_amode31; int psw\_amode; int psw\_amode24\_high\_bits; int psw\_amode31\_high\_bits; int psw\_amode\_high\_bits; int psw\_amode24\_bit; int psw\_amode31\_bit; int psw\_amode\_bit; long cur\_stck; long last\_stck; int psw\_cc0; int psw\_cc1; int psw\_cc2; int psw\_cc3; int[] psw\_cc\_code; int[] psw\_cc\_mask; int psw\_cc\_equal; int psw\_cc\_low; int psw\_cc\_high; int psw\_cc\_ovf; int psw\_cc; int psw\_pgm\_mask\_fix; int psw\_pgm\_mask\_dec; int psw\_pgm\_mask\_exp; int psw\_pgm\_mask\_sig; int psw\_pgm\_mask; byte max\_trace\_table; byte trace\_table\_index; int[] trace\_table\_addr; byte[] trace\_table\_next; int fp\_fpc\_mask\_inv; int fp\_fpc\_mask\_div; int fp\_fpc\_mask\_ovf; int fp\_fpc\_mask\_unf; int fp\_fpc\_mask\_sig; java.math.BigInteger fp\_dd\_mod\_bi; java.math.BigInteger fp\_ld\_mod\_bi; int alt\_rnd\_mode; int alt\_fpe\_mode; int fp\_bfp\_rnd\_mask; int fp\_bfp\_rnd\_not; int fp\_bfp\_rnd\_even; int fp\_bfp\_rnd\_zero; int fp\_bfp\_rnd\_pi; int fp\_bfp\_rnd\_ni; int fp\_bfp\_rnd; int fp\_bfp\_rnd\_default; int fp\_dfp\_rnd\_mask; int fp\_dfp\_rnd\_not; int fp\_rnd\_near\_even; int fp\_rnd\_zero; int fp\_rnd\_pi; int fp\_rnd\_ni; int fp\_rnd\_near\_nzero; int fp\_rnd\_near\_zero; int fp\_rnd\_nzero; int fp\_rnd\_shorter; int fp\_sig\_req; int fp\_sig\_dig; int fp\_dfp\_rnd; int fp\_dfp\_rnd\_default; int fp\_fpc\_reg; int fp\_dxc\_dec; int fp\_dxc\_it; int fp\_dxc\_ii; int fp\_dxc\_ue; int fp\_dxc\_uit; int fp\_dxc\_uii; int fp\_dxc\_oe; int fp\_dxc\_oit; int fp\_dxc\_oii; int fp\_dxc\_div; int fp\_dxc\_oper; int fp\_dxc\_trap; int fp\_dxc; java.lang.String fp\_dfp\_digits; int ast\_xdump\_addr; int ast\_xdump\_len; int ast\_xread\_tiot; int ast\_xprnt\_tiot; int ast\_xpnch\_tiot; int ast\_xget\_tiot; int ast\_xput\_tiot; int ast\_xread\_dcb; int ast\_xprnt\_dcb; int ast\_xpnch\_dcb; int ast\_xget\_dcb; int ast\_xput\_dcb; java.lang.String ast\_file\_line; boolean psw\_check; boolean psw\_abend; boolean fp\_signal; int psw\_pic\_exit; int psw\_pic\_io; int psw\_pic\_oper; int psw\_pic\_priv; int psw\_pic\_exec; int psw\_pic\_prot; int psw\_pic\_addr; int psw\_pic\_spec; int psw\_pic\_data; int psw\_pic\_fx\_ovf; int psw\_pic\_fx\_div; int psw\_pic\_pd\_ovf; int psw\_pic\_pd\_div; int psw\_pic\_fp\_ovf; int psw\_pic\_fp\_unf; int psw\_pic\_fp\_sig; int psw\_pic\_fp\_div; int psw\_pic\_timeout; int psw\_pic\_gm\_err; int psw\_pic\_link\_err; int psw\_pic\_no\_mem; int psw\_pic\_fm\_err; int psw\_pic\_bad\_mem; int psw\_pic\_stkerr; int psw\_pic\_operr; int psw\_pic\_interr; int psw\_pic\_memerr; int psw\_pic\_waiterr; int psw\_pic\_error; int psw\_pic; int[] psw\_carry; int[] psw\_borrow; byte psw\_ins\_len; byte last\_psw\_ins\_len; int opcode1; int opcode2; int opcode\_clc; int opcode\_srp; int opcode2\_offset\_e; int opcode2\_offset\_ri; int opcode2\_offset\_rie; int opcode2\_offset\_ril; int opcode2\_offset\_rrf; int opcode2\_offset\_rre; int opcode2\_offset\_rsl; int opcode2\_offset\_rsy; int opcode2\_offset\_rxf; int opcode2\_offset\_rxe; int opcode2\_offset\_rxy; int opcode2\_offset\_s; int opcode2\_offset\_siy; int opcode2\_offset\_sse; int opcode2\_offset\_ssf; int dup\_opcodes; int max\_espie; int tot\_espie; int espie\_psw\_cc; int espie\_psw\_amode; int espie\_psw\_amode\_bit; long espie\_last\_ins\_cnt; boolean espie\_exit\_running; int[] espie\_pie; int[] espie\_exit; int[] espie\_parm; int max\_estae; int tot\_estae; int estae\_psw\_cc; int estae\_psw\_amode; int estae\_psw\_amode\_bit; long estae\_last\_ins\_cnt; boolean estae\_exit\_running; int[] estae\_exit; int[] estae\_parm; int[] estae\_link; int if1; int if2; int if3; int if4; int if5; int sv1; int rflen; int rflen1; int rflen2; int rf1; int rf2; int rf3; int mf1; int mf2; int mf3; int mf4; int[] mask\_bits; int rv1; int rv2; int rv3; int rvw; long rlv1; long rlv2; long rlv3; long rlvw; int bf1; int df1; int xf1; int xf2; int bf2; int df2; int bd1\_loc; int bd2\_loc; int bf4; int df4; int bd4\_loc; int bd1\_start; int bd2\_start; int xbd2\_loc; int xbd1\_loc; int bd1\_end; byte string\_eod; byte test\_control; byte test\_byte1; byte test\_byte2; byte function\_byte1; byte function\_byte2; boolean string\_eod\_found; boolean fields\_equal; int bd2\_end; int data\_len; int pad\_len; byte fill\_char; byte fill\_mem\_char; byte fill\_reg\_char; boolean ex\_mode; int ex\_opcode1; int exrl\_opcode1; int exrl\_opcode2; byte ex\_mod\_byte; int ex\_psw\_return; byte[] pd\_bytes; java.nio.ByteBuffer pd\_byte; java.lang.String pdf\_str; int pdf\_str\_len; int pdf\_zeros; char pdf\_sign; boolean pdf\_trunc; int pdf\_zone; byte pdf\_next\_out; byte pdf\_next\_in; boolean pdf\_next\_right; java.math.BigInteger big\_int; java.math.BigInteger big\_int1; java.math.BigInteger big\_int2; boolean pdf\_is\_big; boolean pdf\_signed; java.math.BigInteger pdf\_big\_int; java.math.BigInteger pdf\_big\_int1; java.math.BigInteger pdf\_big\_int2; long pdf\_long; long pdf\_long1; long pdf\_long2; java.math.BigInteger[] big\_int\_array; int pd\_cc; boolean rsbg\_test; boolean rsbg\_zero; long rsbg\_mask\_zeros; long rsbg\_mask\_ones; boolean risb\_zero; int risb\_mask\_zeros; int risb\_mask\_ones; byte[] reg\_byte; java.nio.ByteBuffer reg; int reg\_len; byte[] work\_reg\_byte; java.nio.ByteBuffer work\_reg; byte[] log\_reg\_byte; java.nio.ByteBuffer log\_reg; int r0; int r1; int r2; int r3; int r4; int r5; int r6; int r7; int r8; int r9; int r10; int r11; int r12; int r13; int r14; int r15; byte[] fp\_reg\_byte; java.nio.ByteBuffer fp\_reg; byte[] trace\_reg\_byte; java.nio.ByteBuffer trace\_reg; byte fp\_ctl\_ld; byte fp\_ctl\_eb; byte fp\_ctl\_db; byte fp\_ctl\_bd1; byte fp\_ctl\_bd2; byte[] fp\_reg\_type; byte[] fp\_reg\_ctl; float[] fp\_reg\_eb; double[] fp\_reg\_db; java.math.BigDecimal[] fp\_reg\_bd; byte[] work\_fp\_reg\_byte; java.nio.ByteBuffer work\_fp\_reg; boolean[] fp\_pair\_type; boolean[] fp\_pair\_valid; byte[] ar\_reg\_byte; java.nio.ByteBuffer ar\_reg; long lrv1; float fp\_rev1; float fp\_rev2; double fp\_rdv1; double fp\_rdv2; double fp\_rdv3; double fp\_rdv4; java.math.BigDecimal fp\_rbdv1; java.math.BigDecimal fp\_rbdv2; java.math.BigDecimal fp\_rbdv3; java.math.BigDecimal fp\_bd\_half; java.math.BigDecimal fp\_bd\_two; java.math.BigDecimal[] fp\_bd\_int\_rem; java.math.BigDecimal fp\_bd\_inc; int fp\_bd\_sqrt\_scale; byte[] work\_fp\_bi1\_bytes; java.math.BigInteger work\_fp\_bi1; java.math.BigDecimal work\_fp\_bd1; java.math.BigDecimal work\_fp\_bd2; long long\_dh\_zero; long long\_dh\_exp\_bits; long long\_dh\_man\_bits; int fp\_round; long long\_work; long long\_sign; long long\_exp; long long\_man; long long\_db\_exp\_bits; long long\_db\_one\_bits; long long\_db\_one\_bit; long long\_db\_man\_bits; int int\_eh\_exp\_bits; int int\_eh\_zero; int int\_work; int int\_man; int int\_eh\_man\_bits; java.math.MathContext fp\_dhg\_context; java.math.MathContext fp\_lxg\_context; java.math.MathContext fp\_dbg\_context; java.math.MathContext fp\_ebg\_context; java.math.MathContext fp\_dh\_context; java.math.MathContext fp\_lh\_context; java.math.MathContext fp\_ld\_context; java.math.RoundingMode[] fp\_bfp\_rnd\_mode; java.math.MathContext[] fp\_db\_rnd\_context; java.math.MathContext[] fp\_eb\_rnd\_context; java.math.MathContext[] fp\_lb\_rnd\_context; byte fp\_hfp\_class; byte fp\_bfp\_class; byte fp\_dfp\_class; java.math.RoundingMode[] fp\_dfp\_rnd\_mode; java.math.MathContext[] fp\_dd\_rnd\_context; java.math.MathContext[] fp\_ed\_rnd\_context; java.math.MathContext[] fp\_ld\_rnd\_context; java.math.MathContext[] fp\_dh\_rnd\_context; double fp\_log2; double fp\_log10; java.math.BigDecimal fp\_bd; java.math.BigDecimal fp\_big\_dec2; java.math.BigDecimal fp\_big\_dec3; java.math.BigInteger fp\_big\_int1; java.math.BigInteger fp\_big\_int2; java.math.BigInteger fp\_big\_int\_one\_bits; java.math.BigInteger fp\_big\_int\_lx\_man\_bits; java.math.BigInteger fp\_big\_int\_dh\_man\_bits; int fp\_int1; int fp\_int2; int fp\_int\_eb\_one\_bits; int fp\_int\_eb\_man\_bits; int fp\_int\_eh\_man\_bits; long fp\_long1; long fp\_long2; long fp\_long3; byte fp\_exp1; byte fp\_exp2; byte fp\_exp3; byte fp\_sign1; byte fp\_sign2; byte fp\_sign3; long fp\_long\_db\_one\_bits; long fp\_long\_db\_man\_bits; long fp\_long\_dh\_man\_bits; int fp\_eb\_pos\_inf; int fp\_eb\_neg\_inf; long fp\_db\_pos\_inf; long fp\_db\_neg\_inf; long fp\_dd\_pos\_inf; long fp\_dd\_neg\_inf; long fp\_lb\_pos\_inf; long fp\_lb\_neg\_inf; long fp\_ld\_pos\_inf; long fp\_ld\_neg\_inf; float fp\_eb\_min; float fp\_eb\_max; double fp\_db\_min; double fp\_db\_max; double fp\_eh\_min; double fp\_eh\_max; java.math.BigDecimal fp\_dh\_min; java.math.BigDecimal fp\_dh\_max; java.math.BigDecimal fp\_lh\_min; java.math.BigDecimal fp\_lh\_max; java.math.BigDecimal fp\_lb\_min; java.math.BigDecimal fp\_lb\_neg\_zero; java.math.BigDecimal fp\_lb\_max; java.math.BigDecimal fp\_dd\_pos\_max; java.math.BigDecimal fp\_dd\_pos\_min; java.math.BigDecimal fp\_dd\_neg\_max; java.math.BigDecimal fp\_dd\_neg\_min; java.math.BigDecimal fp\_ed\_pos\_max; java.math.BigDecimal fp\_ed\_pos\_min; java.math.BigDecimal fp\_ed\_neg\_max; java.math.BigDecimal fp\_ed\_neg\_min; java.math.BigDecimal fp\_ld\_pos\_max; java.math.BigDecimal fp\_ld\_pos\_min; java.math.BigDecimal fp\_ld\_neg\_max; java.math.BigDecimal fp\_ld\_neg\_min; int fp\_dd\_exp\_min; int fp\_dd\_exp\_max; int fp\_ed\_exp\_min; int fp\_ed\_exp\_max; int fp\_ld\_exp\_min; int fp\_ld\_exp\_max; int cur\_pc\_stk; int cur\_pc\_stk\_reg; byte[] pc\_stk\_reg\_byte; java.nio.ByteBuffer pc\_stk\_reg; int[] pc\_stk\_psw\_loc; int[] pc\_stk\_psw\_cc; boolean[] pc\_stk\_type\_pc; int mem24\_start; int mem24\_line; byte[] mem\_byte; java.nio.ByteBuffer mem; int dsa24\_start; int dsa24\_end; int dsa31\_start; int dsa31\_end; int tot\_mem; int tot\_mem\_alloc; int psa\_cvt; int psa\_svc\_old\_psw; int psa\_svc\_new\_psw; int psa\_pgm\_old\_psw; int psa\_pgm\_nwq\_paq; int psa\_cvt2; int psa\_psw\_ins\_len; int psa\_len; int zcvt\_start; int zcvt\_user\_pgm; int zcvt\_ipl\_pgm; int zcvt\_fqe24; int zcvt\_fqe31; int zcvt\_exit; int zcvt\_tget\_ecb; int zcvt\_save; int zcvt\_stimer\_save; int zcvt\_exec\_parma; int zcvt\_exec\_parm; int zcvt\_epie; int zcvt\_sdwa; int zcvt\_comrg; int cvt\_start; int cvt\_date; int cvt\_dcb; int cvt\_cde; int cde\_cdchain; int cde\_cdname; int cde\_cdentpt; int cde\_cduse; int cde\_cdloadpt; int cde\_cdmodlen; int cde\_len; int zcvt\_comrg\_jobdate; int zcvt\_comrg\_comname; int epie\_id; int epie\_parm; int epie\_psw; int epie\_ilc; int epie\_inc; int epie\_flags; int epie\_gpr; int sdwa\_parm; int sdwa\_cmp; int sdwa\_psw; int sdwa\_xpad; int sdwa\_ptrs; int sdwa\_xeme; int sdwa\_rc4; int sdwa\_g64; byte[] bit\_cnt; int[] op\_type\_offset; int[] op\_type\_mask; int[] opcode2\_offset; int[] opcode2\_mask; int[] op\_trace\_type; public pz390(); public void exec\_pz390(); public java.lang.String get\_ins\_name(int); public void set\_psw\_check(int); public void psw\_pic\_handler(); public void update\_psa(); public void setup\_estae\_exit(); public void set\_psw\_amode(int); public void set\_psw\_loc(int); public java.lang.String get\_ins\_target(int); public java.lang.String get\_ins\_hex(int); public java.lang.String get\_fp\_long\_hex(int); public java.lang.String get\_long\_hex(long); public void trace\_psw(); public int get\_big\_int\_comp\_cc(java.math.BigInteger, java.math.BigInteger); public int get\_long\_comp\_cc(long, long); public float fp\_get\_eb\_from\_eb(java.nio.ByteBuffer, int); public double fp\_get\_db\_from\_eh(java.nio.ByteBuffer, int); public double fp\_get\_db\_from\_db(java.nio.ByteBuffer, int); public java.math.BigDecimal fp\_get\_bd\_from\_lh(java.nio.ByteBuffer, int); public java.math.BigDecimal fp\_get\_bd\_from\_lb(java.nio.ByteBuffer, int); public java.math.BigDecimal fp\_get\_bd\_from\_ed(java.nio.ByteBuffer, int); public java.math.BigDecimal fp\_get\_bd\_from\_dd(java.nio.ByteBuffer, int); public java.math.BigDecimal fp\_get\_bd\_from\_ld(java.nio.ByteBuffer, int); public java.math.BigDecimal fp\_get\_bd\_from\_dh(java.nio.ByteBuffer, int); public void fp\_store\_reg(java.nio.ByteBuffer, int); public int fp\_db\_to\_eh(double); public void fp\_bd\_to\_wreg(int, java.math.BigDecimal); public boolean get\_pdf\_ints(); public java.lang.String bytes\_to\_hex(java.nio.ByteBuffer, int, int, int); public void init\_pz390(tz390, sz390); } public class sz390 implements java.lang.Runnable { int max\_tiot\_files; int max\_cde\_pgms; int max\_link\_stk; int max\_cmd\_out; int max\_cmd\_proc; int max\_lsn\_spec; int max\_dir\_list; int max\_guam\_buff; int max\_ecb\_count; int max\_env\_name\_len; int max\_env\_value\_len; int env\_name\_addr; int env\_value\_addr; java.lang.String env\_name; java.lang.String env\_value; tz390 tz390; pz390 pz390; vz390 vz390; java.lang.String msg\_id; boolean pz390\_running; boolean put\_stats\_running; java.lang.String ez390\_pgm; int ez390\_rc; int ez390\_errors; boolean ez390\_recursive\_abort; java.lang.String load\_file\_name; java.io.RandomAccessFile z390\_file; java.io.File log\_file; java.io.BufferedWriter log\_file\_buff; java.lang.String opt\_parms; boolean opt\_ok; boolean exit\_request; boolean system\_abend; boolean user\_abend; boolean svc\_abend\_type; boolean svc\_req\_dump; boolean dump\_taken; long long\_psw\_amode31\_bit; long stimer\_exit\_time; int stimer\_exit\_addr; boolean stimer\_exit\_request; boolean stimer\_exit\_running; int stimer\_save\_r13; int stimer\_save\_r14; int stimer\_save\_r15; int stimer\_save\_psw; gz390 gz390; int guam\_major; int guam\_minor; int guam\_args; int guam\_view\_mcs; int guam\_view\_tn3270; int guam\_view\_graph; int guam\_view; int guam\_x; int guam\_y; int guam\_x2; int guam\_y2; int guam\_color; int guam\_width; int guam\_height; int guam\_row; int guam\_col; int guam\_bg\_rgb; int guam\_text\_rgb; int guam\_lfield; int guam\_cursor\_type; int guam\_font; int guam\_abuff; int guam\_lbuff; int guam\_key\_amod; int guam\_key\_achar; int guam\_key; int[] guam\_mouse; int guam\_left; int guam\_right; boolean guam\_wait; int tpg\_flags; int tpg\_op\_mask; int tpg\_op\_tget; int tpg\_op\_tput; int tpg\_wait\_mask; int tpg\_wait; int tpg\_nowait; int tpg\_type\_mask; int tpg\_type\_edit; int tpg\_type\_asis; int tpg\_type\_control; int tpg\_type\_fullscr; byte[] tget\_byte; java.nio.ByteBuffer tget\_buff; byte[] tput\_byte; java.nio.ByteBuffer tput\_buff; java.lang.String guam\_text; int ins\_count; int io\_count; javax.swing.Timer monitor\_timer; long monitor\_cmd\_time\_total; long monitor\_last\_time; long monitor\_next\_time; long monitor\_cur\_interval; int monitor\_last\_ins\_count; int monitor\_next\_ins\_count; int monitor\_last\_io\_count; int monitor\_next\_io\_count; long monitor\_cur\_ins; long monitor\_cur\_int; long monitor\_cur\_rate; int wto\_fld; int wto\_len; java.io.BufferedReader wtor\_reply\_buff; boolean wtor\_reply\_pending; java.lang.String wtor\_reply\_string; int wtor\_reply\_addr; int wtor\_reply\_len; int wtor\_ecb\_addr; int ecb\_waiting; int ecb\_posted; int wait\_count; int wait\_addr; boolean wait\_retry; java.lang.Process[] cmd\_proc; java.lang.Thread[] cmd\_proc\_thread; java.lang.Thread[] cmd\_error\_thread; java.lang.Thread[] cmd\_output\_thread; java.io.BufferedReader[] cmd\_error\_reader; java.io.BufferedReader[] cmd\_output\_reader; java.io.PrintStream[] cmd\_input\_writer; java.util.LinkedList<java.lang.String>[] cmd\_output\_queue; boolean[] cmd\_proc\_running; boolean[] cmd\_proc\_cmdlog; int[] cmd\_proc\_rc; int[] cmd\_proc\_io; long[] cmd\_proc\_start\_time; java.lang.String[] cmd\_error\_msg; java.lang.String[] cmd\_output\_msg; java.lang.String[] cmd\_read\_line; int tot\_cmd; int cmd\_io\_total; int tot\_log\_queue; boolean test\_first\_cmd; java.lang.String test\_file\_name; boolean test\_cmd\_abort; int test\_loop\_count; java.io.BufferedReader test\_cmd\_file; java.lang.String test\_cmd; java.util.regex.Pattern test\_pattern; java.util.regex.Matcher test\_match; java.lang.String test\_token; char test\_bias; int test\_token\_len; char test\_opcode; int test\_addr; int test\_next\_addr; java.lang.String test\_sdt; byte test\_addr\_type; byte test\_addr\_mem; byte test\_addr\_reg; byte test\_compare; int test\_base\_addr; int test\_mem\_loc; int test\_mem\_len; int test\_reg\_loc; long test\_reg\_sdt; byte[] test\_mem\_sdt; boolean test\_break\_addr\_mode; boolean test\_break\_reg\_mode; boolean test\_break\_mem\_mode; boolean test\_break\_op\_mode; int tot\_test\_break\_addr; int max\_break\_addr; int[] test\_break\_addr; long test\_break\_op\_ins; java.lang.String test\_break\_addr\_cmd; java.lang.String test\_break\_reg\_cmd; java.lang.String test\_break\_mem\_cmd; java.lang.String test\_break\_op\_cmd; boolean test\_break\_reg; boolean test\_break\_mem; int test\_break\_reg\_loc; int test\_break\_reg\_compare; long test\_break\_reg\_val; long test\_break\_reg\_sdt; int test\_break\_mem\_loc; byte test\_break\_mem\_byte; int test\_break\_mem\_compare; int test\_break\_mem\_equal; byte[] test\_break\_mem\_sdt; int test\_break\_op1; int test\_break\_op2; int test\_break\_op2\_index; int test\_break\_op2\_mask; java.text.SimpleDateFormat cur\_date\_MMddyy; java.text.SimpleDateFormat cur\_tod\_hhmmss; java.text.SimpleDateFormat cur\_tod\_hhmmss00; java.text.SimpleDateFormat cur\_date\_yyyy; java.text.SimpleDateFormat cur\_date\_MM; java.text.SimpleDateFormat cur\_date\_dd; java.text.SimpleDateFormat cur\_date\_HH; java.text.SimpleDateFormat cur\_date\_mm; java.text.SimpleDateFormat cur\_date\_ss; java.text.SimpleDateFormat cur\_date\_ms; java.text.SimpleDateFormat cur\_date\_yyddd; java.text.SimpleDateFormat cur\_date\_yyyyddd; java.text.SimpleDateFormat cur\_date\_MMddyyyy; java.text.SimpleDateFormat cur\_date\_ddMMyyyy; java.text.SimpleDateFormat cur\_date\_yyyyMMdd; int cur\_date\_year; int cur\_date\_month; int cur\_date\_day; int tod\_hour; int tod\_min; int tod\_sec; int tod\_msec; long time\_mil; java.util.Calendar cur\_date\_cal; long tod\_start\_day; long tod\_start\_pgm; long tod\_end\_pgm; long tot\_sec; long tod\_time\_limit; int next\_time\_ins; int next\_time\_check; boolean log\_tod; javax.swing.JTextArea z390\_log\_text; javax.swing.JTextField z390\_command\_text; boolean ez390\_startup; char[] load\_code\_ver; char[] z390\_flags; int z390\_flags\_amode31; int z390\_flags\_rmode31; java.lang.String load\_dsn; int load\_dsn\_addr; java.lang.String load\_pgm\_dir; java.lang.String load\_pgm\_name; byte[] alias\_name\_byte; java.lang.String load\_pgm\_type; java.lang.String load\_vcdt\_entry; boolean load\_vcdt\_mode; int load\_code\_load; int load\_code\_len; int load\_code\_ent; int load\_code\_rlds; int tot\_cde; int cur\_cde; java.lang.String[] cde\_name; java.lang.String[] cde\_file; byte[] cde\_use; int[] cde\_loc; int[] cde\_len; int[] cde\_ent; int[] cde\_addr; int cded\_len; int tot\_link\_stk; int[] link\_stk\_cde; int[] link\_stk\_ret; int rld\_loc; byte rld\_len; int ctd\_display\_len; float ctd\_e; double ctd\_d; byte[] ctd\_byte; java.math.BigInteger ctd\_bi; java.math.BigDecimal ctd\_bd; java.lang.String ctd\_text; float cfd\_e; double cfd\_d; byte[] cfd\_byte; java.math.BigInteger cfd\_bi; java.math.BigDecimal cfd\_bd; java.lang.String cfd\_text; final java.util.concurrent.locks.Lock lock; final java.util.concurrent.locks.Condition lock\_condition; boolean tcpio\_server\_running; int tcpio\_conn\_ready\_count; int max\_tcp\_server\_port; int cur\_tcp\_server\_index; int[] tcp\_server\_port; boolean[] tcp\_server\_open; java.lang.Thread[] tcp\_server\_thread; int[] tcp\_server\_conn\_index; java.net.ServerSocket[] tcp\_server\_socket; java.lang.String[] tcp\_server\_host\_text; java.net.InetAddress[] tcp\_server\_host\_ip; int max\_tcp\_conn; int cur\_tcp\_conn; java.lang.Thread[] tcp\_conn\_thread; java.net.Socket[] tcp\_conn\_socket; int[] tcp\_conn\_server\_port; int[] tcp\_conn\_server\_index; boolean[] tcp\_conn\_msg\_ready; boolean[] tcp\_conn\_read; byte[] tcp\_conn\_byte; java.io.DataInputStream[] tcp\_conn\_input; java.io.PrintStream[] tcp\_conn\_output; int max\_tcp\_client\_port; int cur\_tcp\_client\_index; int[] tcp\_client\_port; java.net.Socket[] tcp\_client\_socket; java.lang.String[] tcp\_client\_host\_text; java.net.InetAddress[] tcp\_client\_host\_ip; java.io.DataInputStream[] tcp\_client\_input; java.io.PrintStream[] tcp\_client\_output; int tcpio\_op; int tcpio\_flags; boolean tcpio\_wait; int tcpio\_conn; int tcpio\_amsg; int tcpio\_lmsg; int tcpio\_lmax; int tcpio\_lmin; int tcpio\_host\_ip\_addr; java.lang.String tcpio\_host\_ip\_text; java.lang.String tcpio\_host\_name; java.net.InetAddress tcpio\_host\_ip; int tcpio\_port; int tot\_tcpio\_oper; int tot\_tcpio\_openc; int tot\_tcpio\_opens; int tot\_tcpio\_closec; int tot\_tcpio\_closes; int tot\_tcpio\_send; int tot\_tcpio\_recv; int tot\_tiot\_files; int cur\_tiot\_index; int tot\_dcb\_oper; int tot\_dcb\_open; int tot\_dcb\_close; int tot\_dcb\_get; int tot\_dcb\_put; int tot\_dcb\_read; int tot\_dcb\_write; int cur\_decb\_addr; int cur\_ecb; int decb\_ecb; int decb\_type; int decb\_dcb; int decb\_area; long cur\_rba; int cur\_dcb\_addr; int cur\_open\_opt; int cur\_dcbe\_addr; java.lang.String cur\_dcb\_ddnam; java.lang.String cur\_dcb\_file\_name; int cur\_dcb\_oflgs; int cur\_dcb\_synad; int cur\_dcb\_eodad; int cur\_dcb\_macrf; int cur\_dcb\_recfm; int cur\_dcb\_area; int cur\_dcb\_lrecl\_f; int cur\_dcb\_blksi\_f; int cur\_vrec\_lrecl; java.lang.String cur\_rec\_text; int cur\_rec\_len; int dcb\_dsorg; int dcb\_dsorg\_ps; int dcb\_dsorg\_da; int dcb\_iobad; int dcb\_eodad; int dcb\_recfm; int dcb\_recfm\_f; int dcb\_recfm\_v; int dcb\_recfm\_fb; int dcb\_recfm\_vb; int dcb\_recfm\_ft; int dcb\_recfm\_vt; int dcb\_ddnam; int dcb\_id; int dcb\_oflgs; int dcb\_oflgs\_open; int dcb\_oflgs\_r; int dcb\_oflgs\_w; int dcb\_oflgs\_rw; int dcb\_macrf; int dcb\_macrf\_gm; int dcb\_macrf\_pm; int dcb\_macrf\_gl; int dcb\_macrf\_pl; int dcb\_macrf\_r; int dcb\_macrf\_w; int dcb\_macrf\_rw; int dcb\_synad; int dcb\_blksi\_f; int dcb\_lrecl\_f; int dcb\_rec; int dcb\_dsnam; int dcb\_dcbe; int dcb\_io; int dcb\_len; int dcbe\_eodad; int dcbe\_synad; boolean dcb\_synad\_recur; boolean[] tiot\_dcb\_open; java.lang.String[] tiot\_ddnam; java.lang.String[] tiot\_dsn; int[] tiot\_dcb\_addr; int[] tiot\_vrec\_blksi; long[] tiot\_cur\_rba; long[] tiot\_eof\_rba; java.io.RandomAccessFile[] tiot\_file; int ascii\_lf; int ascii\_cr; int ascii\_period; int ascii\_space; int ebcdic\_period; int ebcdic\_space; int req\_addr; int req\_len; int req\_opt; int cur\_fqe; int cur\_fqe\_len; int prev\_fqe; int next\_fqe; int next\_fqe\_len; int best\_cur\_fqe; int best\_prev\_fqe; int best\_fqe\_len; int max\_mem\_blk; int opt\_getmain\_amode31; int opt\_getmain\_cond; int cur\_vsam\_op; int vsam\_op\_open; int vsam\_op\_clsoe; java.lang.String zsort\_pfx; java.lang.String zsort\_start; java.lang.String zsort\_ended; java.lang.String zsort\_elapsed; int zsort\_id; boolean zsort\_abort; boolean zsort\_put; boolean zsort\_get; int zsort\_parm\_addr; int zsort\_lrecl; int zsort\_mem; int zsort\_min\_blk\_rec; int zsort\_max\_keys; int zsort\_tot\_keys; int[] zsort\_key\_off; int[] zsort\_key\_len; byte[] zsort\_key\_type; byte[] zsort\_key\_order; int zsort\_psw\_cc; int zsort\_tot\_sorts; int zsort\_tot\_passes; java.lang.String zsort\_sortwk01\_dsn; java.lang.String zsort\_sortwk02\_dsn; java.io.RandomAccessFile zsort\_sortwk01\_file; java.io.RandomAccessFile zsort\_sortwk02\_file; long zsort\_sortwk\_len; int zsort\_tot\_read; int zsort\_tot\_write; int zsort\_tot\_svc\_put; int zsort\_tot\_svc\_get; int zsort\_tot\_comp; int zsort\_tot\_move; int zsort\_fm\_len; int zsort\_blk\_len; int zsort\_blk\_addr; int zsort\_blk\_end; int zsort\_blk\_ptr; int zsort\_blk1\_addr; int zsort\_blk1\_ptr; int zsort\_blk1\_ptr\_end; int zsort\_blk2\_addr; int zsort\_blk2\_ptr; int zsort\_blk2\_ptr\_end; int zsort\_blk3\_addr; int zsort\_blk3\_ptr; int zsort\_blk3\_ptr\_end; long zsort\_blk1\_xrba; long zsort\_blk2\_xrba; long zsort\_blk1\_xrba\_end; long zsort\_blk2\_xrba\_end; int zsort\_read\_len; int zsort\_write\_len; boolean zsort\_merge\_wk01; java.lang.String zsort\_wk\_name; int zsort\_merge\_mem\_blk\_len; long zsort\_merge\_wk\_blk\_len; int zsort\_merge\_pass; public sz390(); public void svc(int); public synchronized void put\_log(java.lang.String); public void log\_error(int, java.lang.String); public synchronized void abort\_error(int, java.lang.String); public void exit\_ez390(); public void put\_stat\_line(java.lang.String); public void init\_time(); public void init\_test(); public void open\_files(); public void svc\_load(); public boolean get\_load\_dsn(int); public void svc\_link(); public void svc\_getmain(); public void svc\_freemain(); public void start\_stimer\_exit(); public void svc\_abend(int, boolean, boolean); public void dump\_gpr(int); public void dump\_fpr(int); public void dump\_mem(java.nio.ByteBuffer, int, int); public void svc\_open\_dcb(java.lang.String); public void svc\_close\_dcb(); public java.lang.String get\_ascii\_env\_var\_string(java.lang.String); public java.lang.String get\_ascii\_string(int, int, boolean); public void put\_ascii\_string(java.lang.String, int, int, char); public int cmd\_proc\_start(int, java.lang.String[]); public int cmd\_proc\_rc(int); public void cmd\_cancel(int); public void run(); public void copy\_cmd\_output\_to\_queue(int); public void copy\_cmd\_error\_to\_queue(int); public synchronized java.lang.String cmd\_get\_queue(int); public void dump\_tiot(); public void process\_test\_cmd(); public void init\_sz390(tz390, pz390, vz390); public long get\_feature\_bits(); public int ast\_open\_file(java.lang.String, boolean, int); public void ast\_close\_file(int); } final class test\_screen$1 extends java.awt.event.WindowAdapter { test\_screen$1(); public void windowClosing(java.awt.event.WindowEvent); } public class test\_screen { public test\_screen(); public static void main(java.lang.String[]); } public class test\_unicode { public test\_unicode(); public static void main(java.lang.String[]); public void main(); } public class tz390 { java.lang.String version; java.lang.String dcb\_id\_ver; byte acb\_id\_ver; java.lang.String java\_vendor; java.lang.String java\_version; java.lang.String os\_name; byte z390\_os\_type; byte z390\_os\_win; byte z390\_os\_linux; java.lang.String z390\_font; boolean timeout; boolean z390\_abort; boolean tz390\_recursive\_abort; java.lang.String invalid\_options; boolean opt\_align; boolean opt\_allow; boolean opt\_amode24; boolean opt\_amode31; boolean opt\_ascii; boolean opt\_asm; boolean opt\_assist; boolean opt\_autolink; boolean opt\_bal; boolean opt\_bs2000; boolean opt\_cics; boolean opt\_codepage; boolean opt\_comment; boolean opt\_con; boolean force\_nocon; boolean opt\_dump; boolean opt\_edf; boolean opt\_epilog; boolean opt\_errsum; boolean opt\_extend; boolean opt\_guam; boolean opt\_init; java.lang.String codepage; java.lang.String opt\_float; java.lang.String opt\_ipl; java.lang.String opt\_install\_loc; boolean opt\_list; boolean opt\_listcall; boolean opt\_listuse; boolean opt\_loadhigh; boolean opt\_mcall; boolean opt\_mod; boolean opt\_obj; boolean opt\_objhex; java.lang.String opt\_parm; boolean opt\_pc; boolean opt\_pcopt; boolean opt\_pdsmem8; boolean opt\_printall; java.lang.String opt\_profile; boolean opt\_prolog; boolean opt\_protect; boolean opt\_r64; boolean opt\_reformat; boolean opt\_regs; boolean opt\_rmode24; boolean opt\_rmode31; boolean opt\_stats; java.lang.String opt\_sysparm; boolean opt\_test; boolean opt\_thread; boolean opt\_time; boolean opt\_timing; boolean opt\_trace; boolean opt\_tracea; boolean opt\_traceall; boolean opt\_tracec; boolean opt\_traceg; boolean opt\_tracei; boolean opt\_tracel; boolean opt\_tracem; boolean opt\_tracep; boolean opt\_traceq; boolean opt\_traces; boolean opt\_tracet; boolean opt\_tracev; boolean opt\_trap; boolean opt\_trunc; boolean opt\_ts; boolean opt\_vcb; boolean opt\_warn; boolean opt\_xref; boolean opt\_zstrmac; boolean max\_cmd\_queue\_exceeded; java.lang.String cmd\_parms; int cmd\_parms\_len; int max\_cmd\_parms\_line; java.lang.String test\_ddname; char z390\_amode31; char z390\_rmode31; int opt\_chkmac; int opt\_chksrc; int opt\_maxcall; int opt\_maxdisplay; int opt\_maxesd; int opt\_maxfile; int opt\_maxgbl; int opt\_maxlcl; int opt\_maxline; int opt\_maxlog; int opt\_maxparm; int opt\_maxpass; int opt\_maxpc; int opt\_maxque; int opt\_maxrld; int opt\_maxsym; int opt\_mnote; java.lang.String z390\_acrobat; java.lang.String z390\_browser; java.lang.String z390\_command; java.lang.String z390\_editor; int max\_mnote\_warning; int max\_errors; int max\_main\_width; int max\_main\_height; int min\_main\_width; int min\_main\_height; int max\_line\_len; long max\_file\_size; int max\_rba\_size; long max\_time\_seconds; int monitor\_wait; int max\_mem; java.lang.String trace\_options; java.text.SimpleDateFormat sdf\_MMddyy; java.text.SimpleDateFormat sdf\_HHmmss; java.lang.String pgm\_name; java.lang.String pgm\_type; java.lang.String file\_dir; java.lang.String file\_type; java.lang.String ada\_type; java.lang.String bal\_type; java.lang.String cpy\_type; java.lang.String dat\_type; java.lang.String err\_type; java.lang.String log\_type; java.lang.String lkd\_type; java.lang.String lst\_type; java.lang.Boolean lkd\_ignore; java.lang.String mac\_type; java.lang.String mlc\_type; java.lang.String mod\_type; java.lang.String obj\_type; java.lang.String opt\_type; java.lang.String pch\_type; java.lang.String prn\_type; java.lang.String sta\_type; java.lang.String tra\_type; java.lang.String tre\_type; java.lang.String trl\_type; java.lang.String trm\_type; java.lang.String z390\_type; java.lang.String dir\_390; java.lang.String dir\_bal; java.lang.String dir\_cpy; java.lang.String dir\_cur; java.lang.String dir\_dat; java.lang.String dir\_err; java.lang.String dir\_log; java.lang.String dir\_lst; java.lang.String dir\_mac; java.lang.String dir\_mlc; java.lang.String dir\_pch; java.lang.String dir\_pgm; java.lang.String dir\_prn; java.lang.String dir\_obj; java.lang.String dir\_opt; java.lang.String dir\_trc; int max\_opsyn; int tot\_opsyn; int opsyn\_index; java.lang.String[] opsyn\_new\_name; java.lang.String[] opsyn\_old\_name; int cur\_bal\_line\_num; int prev\_bal\_cont\_lines; int bal\_ictl\_start; int bal\_ictl\_end; int bal\_ictl\_cont; int bal\_ictl\_cont\_tot; long systerm\_start; java.lang.String systerm\_sec; java.lang.String systerm\_mem; java.lang.String systerm\_file\_name; java.io.RandomAccessFile systerm\_file; java.lang.String systerm\_prefix; int systerm\_io; long systerm\_ins; java.lang.String started\_msg; java.lang.String ended\_msg; java.lang.String stats\_file\_name; java.io.RandomAccessFile stats\_file; java.lang.String log\_file\_name; java.lang.String trace\_file\_name; java.io.File trace\_file; java.io.BufferedWriter trace\_file\_buff; int tot\_log\_msg; int tot\_log\_text; boolean log\_text\_added; long ts\_nano\_start; long ts\_nano\_now; long ts\_mic\_start; long ts\_mic\_dif; long ts\_mic\_now; java.lang.String ts\_nano\_digits; java.util.regex.Pattern find\_non\_space\_pattern; java.util.regex.Pattern find\_bslash; java.util.regex.Matcher match\_bslash; java.util.regex.Pattern find\_slash; java.util.regex.Matcher match\_slash; java.util.regex.Pattern find\_dash; java.util.regex.Matcher match\_dash; java.util.regex.Pattern find\_squote; java.util.regex.Matcher match\_squote; java.util.regex.Pattern find\_dsquote; java.util.regex.Matcher match\_dsquote; java.util.regex.Pattern find\_dquote; java.util.regex.Matcher match\_dquote; java.util.regex.Pattern find\_ddquote; java.util.regex.Matcher match\_ddquote; java.util.regex.Pattern find\_amp; java.util.regex.Matcher match\_amp; java.util.regex.Pattern find\_damp; java.util.regex.Matcher match\_damp; java.util.regex.Matcher find\_parm\_match; java.util.regex.Pattern parm\_pattern; java.util.regex.Matcher parm\_match; boolean split\_first; boolean split\_cont; boolean split\_comment; boolean exec\_line; java.lang.String split\_label; java.lang.String split\_op; int split\_op\_index; int split\_op\_type; java.lang.String split\_parms; int split\_parms\_index; int split\_level; java.lang.String split\_quote\_text; boolean split\_quote; boolean split\_quote\_last; int pad\_spaces\_len; char[] pad\_spaces; int dup\_char\_len; char[] dup\_char; java.lang.String ascii\_min\_char; java.lang.String newline; char alarm\_bell; int sdt\_char\_int; java.lang.String ascii\_table; java.lang.String ebcdic\_table; byte[] ascii\_to\_ebcdic; java.lang.String ascii\_to\_ebcdic\_hex; byte[] ebcdic\_to\_ascii; java.lang.String ebcdic\_to\_ascii\_hex; java.lang.String default\_charset\_name; java.lang.String ascii\_charset\_name; java.lang.String ebcdic\_charset\_name; boolean list\_charset\_map; java.lang.String test\_ascii; java.lang.String test\_ebcdic; char test\_char; byte[] init\_charset\_bytes; byte fp\_type; byte fp\_db\_type; byte fp\_dd\_type; byte fp\_dh\_type; byte fp\_eb\_type; byte fp\_ed\_type; byte fp\_eh\_type; byte fp\_lb\_type; byte fp\_ld\_type; byte fp\_lh\_type; byte fp\_lq\_type; byte fp\_db\_digits; byte fp\_dd\_digits; byte fp\_dh\_digits; byte fp\_eb\_digits; byte fp\_ed\_digits; byte fp\_eh\_digits; byte fp\_lb\_digits; byte fp\_ld\_digits; byte fp\_lh\_digits; byte fp\_guard\_digits; byte[] fp\_work\_reg\_byte; java.nio.ByteBuffer fp\_work\_reg; int[] fp\_precision; int[] fp\_digits\_max; int[] fp\_sign\_bit; int[] fp\_one\_bit\_adj; int[] fp\_exp\_bias; int[] fp\_exp\_max; int[] fp\_man\_bits; int fp\_sign; int fp\_exp; java.lang.String dfp\_digits; int dfp\_dec\_index; int dfp\_exp\_index; int dfp\_exp; int dfp\_scf; int dfp\_preferred\_exp; byte[] dfp\_work; byte[] dfp\_exp\_bcd\_to\_cf5; int[] dfp\_bcd\_to\_dpd; int[] dfp\_cf5\_to\_exp2; long[] dfp\_cf5\_to\_bcd; long[] dfp\_dpd\_to\_bcd; java.lang.String[] op\_name; int[] op\_type\_len; int max\_op\_type\_offset; int max\_ins\_type; int max\_asm\_type; int max\_mac\_type; int[] op\_type; int op\_code\_index; java.lang.String[] op\_code; int last\_key\_op; int key\_not\_found; int key\_found; int max\_key\_root; int max\_key\_tab; int tot\_key\_tab; int tot\_key; char key\_type; java.lang.String key\_text; int key\_index; int key\_index\_last; int key\_hash; int tot\_key\_search; int tot\_key\_comp; int avg\_key\_comp; int cur\_key\_comp; int max\_key\_comp; char[] key\_tab\_type; java.lang.String[] key\_tab\_key; int[] key\_tab\_hash; int[] key\_tab\_index; int[] key\_tab\_low; int[] key\_tab\_high; public tz390(); public void init\_tz390(); public void init\_options(java.lang.String[], java.lang.String); public void set\_trace\_options(java.lang.String); public void open\_systerm(java.lang.String); public synchronized void put\_systerm(java.lang.String); public synchronized void put\_stat\_line(java.lang.String); public synchronized void close\_systerm(int); public void set\_ended\_msg(int); public void close\_trace\_file(); public int get\_mem\_usage(); public synchronized void abort\_error(int, java.lang.String); public int find\_key\_index(char, java.lang.String); public boolean add\_key\_index(int); public boolean update\_key\_index(int); public java.lang.String get\_file\_name(java.lang.String, java.lang.String, java.lang.String); public java.lang.String fix\_file\_separators(java.lang.String); public java.lang.String find\_file\_name(java.lang.String, java.lang.String, java.lang.String, java.lang.String); public boolean exec\_cmd(java.lang.String); public boolean init\_opcode\_name\_keys(); public boolean set\_pgm\_dir\_name\_type(java.lang.String, java.lang.String); public void reset\_opsyn(); public boolean update\_opsyn(java.lang.String, java.lang.String); public java.lang.String get\_hex(int, int); public java.lang.String get\_long\_hex(long, int); public boolean get\_sdt\_char\_int(java.lang.String); public boolean verify\_ascii\_source(java.lang.String); public java.lang.String left\_justify(java.lang.String, int); public java.lang.String pad\_spaces(int); public java.lang.String right\_justify(java.lang.String, int); public java.lang.String get\_dup\_string(java.lang.String, int); public java.lang.String trim\_trailing\_spaces(java.lang.String, int); public java.lang.String trim\_continue(java.lang.String, boolean, int, int); public void split\_line(java.lang.String); public java.lang.String get\_first\_dir(java.lang.String); public void put\_trace(java.lang.String); public void inc\_cur\_bal\_line\_num(java.lang.String); public java.lang.String get\_cur\_bal\_line\_id(int, int, int, boolean, char); public java.lang.String jar\_file\_dir(); public boolean fp\_get\_dfp\_bin(int, java.math.BigDecimal); public java.lang.String get\_timestamp(); public void get\_window\_size(); public void init\_errsum(); public char ascii\_printable\_char(int); public java.lang.String ascii\_printable\_string(java.lang.String); public java.lang.String get\_ascii\_printable\_string(byte[], int, int); public java.lang.String get\_ascii\_var\_string(byte[], int, int); public void log\_text\_append(javax.swing.JTextArea, java.lang.String); public void sleep\_now(long); public void put\_stat\_final\_options(); public synchronized void abort\_case(); public java.lang.String cur\_date(); public java.lang.String cur\_time(boolean); public void init\_codepage(java.lang.String); public void list\_hex\_ascii\_ebcdic(); public boolean check\_java\_version(); } public class vz390 { tz390 tz390; pz390 pz390; sz390 sz390; byte cur\_vsam\_op; byte vsam\_op\_open; byte vsam\_op\_close; int cur\_vcdt\_addr; java.lang.String cur\_vcdt\_id; java.lang.String cur\_vcdt\_name; int cur\_vcdt\_clrt; int cur\_vcdt\_aixt; int cur\_vcdt\_ptht; int cur\_vcdt\_ptha; int cur\_vcdt\_dcba; int vcdt\_id; int vcdt\_name; int vcdt\_clrt; int vcdt\_clra; int vcdt\_aixt; int vcdt\_aixa; int vcdt\_ptht; int vcdt\_ptha; int vcdt\_dcba; java.lang.String cur\_vcdt\_file\_name; java.lang.String cur\_vcdt\_path; int cur\_vcdt\_tiot; java.lang.String cur\_vcltr\_id; java.lang.String cur\_vclr\_name; java.lang.String cur\_vclr\_type; int cur\_vclr\_flag; int cur\_vclr\_lavg; int cur\_vclr\_lrec; int cur\_vclr\_klen; int cur\_vclr\_koff; int cur\_vclr\_vesa; int cur\_vclr\_vx0a; int cur\_vclr\_aixn; int cur\_vclr\_aixa; int vclr\_id; int vclr\_name; int vclr\_type; int vclr\_flag; int vclr\_flag\_vrec; int vclr\_flag\_ruse; int vclr\_flag\_ksds; int vclr\_flag\_rrds; int vclr\_flag\_esds; int vclr\_flag\_lds; int vclr\_lavg; int vclr\_lrec; int vclr\_klen; int vclr\_koff; int vclr\_vesa; int vclr\_vx0a; int vclr\_aixt; int vclr\_aixa; int vclr\_ci; int vclr\_len; int cur\_vaix\_addr; java.lang.String cur\_vaix\_id; java.lang.String cur\_vaix\_name; java.lang.String cur\_vaix\_reln; int cur\_vaix\_flag; int cur\_vaix\_klen; int cur\_vaix\_koff; int cur\_vaix\_vxna; int cur\_vaix\_rela; int vaix\_id; int vaix\_name; int vaix\_reln; int vaix\_flag; int vaix\_flag\_ruse; int vaix\_flag\_ukey; int vaix\_flag\_uaix; int vaix\_klen; int vaix\_koff; int vaix\_vxna; int vaix\_rela; int vaix\_len; java.lang.String cur\_vpth\_id; java.lang.String cur\_vpth\_name; java.lang.String cur\_vpth\_entn; int cur\_vpth\_flag; int cur\_vpth\_enta; int vpth\_id; int vpth\_name; int vpth\_entn; int vpth\_flag; int vpth\_flag\_aixp; int vpth\_flag\_aixu; int vpth\_enta; int vpth\_len; boolean open\_acb\_mod; int cur\_acb\_addr; byte cur\_acb\_id; byte cur\_acb\_stype; short cur\_acb\_len; int cur\_acb\_ambl; int cur\_acb\_ifr; int cur\_acb\_macrf; byte cur\_acb\_oflgs; java.lang.String cur\_acb\_vclrn; int cur\_acb\_vclra; int cur\_acb\_vaixa; int cur\_acb\_dcbt; int cur\_acb\_dcba; int cur\_acb\_openc; int tot\_dcb\_alloc; int acb\_id; int acb\_stype; int acb\_len; int acb\_ambl; int acb\_ifr; int acb\_macrf; int acb\_macrf\_key; int acb\_macrf\_adr; int acb\_macrf\_cnv; int acb\_macrf\_seq; int acb\_macrf\_dir; int acb\_macrf\_in; int acb\_macrf\_out; int acb\_macrf\_ubf; int acb\_macrf\_skp; int acb\_macrf\_nlogon; int acb\_macrf\_rst; int acb\_macrf\_dsn; int acb\_macrf\_aix; int acb\_macrf\_lsr; int acb\_macrf\_gsr; int acb\_macrf\_ici; int acb\_macrf\_dfr; int acb\_macrf\_sis; int acb\_macrf\_cfx; int acb\_oflgs; byte acb\_oflgs\_open; byte acb\_oflgs\_in; byte acb\_oflgs\_out; byte acb\_oflgs\_aixp; byte acb\_oflgs\_aixu; int acb\_ddnam; int acb\_dsnam; int acb\_vclrn; int acb\_vclra; int acb\_vaixa; int acb\_dcbt; int acb\_dcba; int acb\_openc; int cur\_rpl\_addr; int cur\_rpl\_ecb; int cur\_rpl\_feedb; int cur\_rpl\_lkey; int cur\_rpl\_area; int cur\_rpl\_arg; int cur\_rpl\_opt; int rpl\_opt\_loc; int rpl\_opt\_dir; int rpl\_opt\_seq; int rpl\_opt\_skp; int rpl\_opt\_asy; int rpl\_opt\_kge; int rpl\_opt\_gen; int rpl\_opt\_xrba; int rpl\_opt\_key; int rpl\_opt\_adr; int rpl\_opt\_cnv; int rpl\_opt\_bwd; int rpl\_opt\_lrd; int rpl\_opt\_waitx; int rpl\_opt\_upd; int rpl\_opt\_nsp; int cur\_rpl\_next; int cur\_rpl\_lrec; long cur\_rpl\_lxrba; long cur\_rpl\_cxrba; int cur\_rpl\_openc; int cur\_rpl\_larea; int cur\_rpl\_flag; long cur\_rpl\_ksit; long cur\_rpl\_ksir; int rpl\_flag\_getok; int rpl\_flag\_getnf; int rpl\_flag\_ksit; int rpl\_ecb; int rpl\_feedb; int rpl\_lkey; int rpl\_acb; int rpl\_area; int rpl\_arg; int rpl\_opt; int rpl\_next; int rpl\_lrec; int rpl\_lxrba; int rpl\_cxrba; int rpl\_openc; int rpl\_larea; int rpl\_flag; int rpl\_ksit; int rpl\_ksir; int rpl\_len; byte pdf\_def; byte rc\_ok; byte rc\_log; byte rc\_phy; byte cmp\_ves; byte cmp\_vxn; byte cmp\_vx0; byte rn\_ok; byte rn\_eod; byte rn\_dup\_key; byte rn\_out\_of\_seq; byte rn\_rcd\_not\_fnd; byte rn\_rba\_not\_rcd; byte rn\_area\_len\_err; byte rn\_inv\_acc\_type; byte rn\_inv\_key\_req; byte rn\_inv\_rpl\_opt; byte rn\_inv\_rec\_len; byte rn\_inv\_key\_len; byte rn\_inv\_rec\_num; byte rn\_inv\_rba\_req; byte rn\_acb\_not\_open; java.lang.String[] rn\_log\_reason; byte rn\_read\_data\_err; byte rn\_read\_index\_err; byte rn\_write\_data\_err; byte rn\_write\_index\_err; java.lang.String[] rn\_phy\_reason; int cur\_ves\_dcba; int cur\_ves\_tiot\_index; int cur\_ves\_rec; long cur\_ves\_xrba; long last\_ves\_xrba; int cur\_vx0\_dcba; int cur\_vx0\_tiot\_index; long cur\_vx0\_xrba; long cur\_vx0\_ves\_xrba; boolean null\_rec; byte[] null\_rec\_bytes; byte[] cur\_rec\_bytes; long cur\_vxn\_xrba; int write\_lrec; int read\_lrec; long bwd\_xrba; byte[] cur\_key; java.nio.ByteBuffer cur\_key\_buff; byte[] last\_key; long vx0\_lrec; int comp\_key\_len; long high\_key\_rec; long low\_key\_rec; long next\_key\_rec; long last\_key\_rec; long last\_key\_vx0\_xrba; long last\_key\_ves\_xrba; int last\_key\_gen\_rc; long prev\_key\_rec; long prev\_key\_vx0\_xrba; long prev\_key\_ves\_xrba; int prev\_key\_gen\_rc; int tot\_vsam\_oper; int tot\_acb\_open; int tot\_acb\_close; int tot\_rpl\_get; int tot\_rpl\_put; int tot\_avl\_find; int max\_avl\_height; int tot\_avl\_insert\_ksit; int tot\_avl\_insert\_ksir; int tot\_avl\_rotate; int tot\_avl\_rotate\_ll; int tot\_avl\_rotate\_lr; int tot\_avl\_rotate\_rr; int tot\_avl\_rotate\_rl; int tot\_rpl\_point; int tot\_rpl\_erase; int tot\_ves\_cache; int tot\_ves\_read; int tot\_ves\_write; int tot\_vxn\_cache; int tot\_vxn\_read; int tot\_vxn\_write; int tot\_vxn\_find; int max\_vxn\_height; int comp\_rc; int comp\_key\_gen\_rc; byte[] cb\_byte; java.nio.ByteBuffer cb; long cur\_ksit\_xrba; int cur\_ksit\_id; int ksit\_id\_val; long cur\_ksit\_top; long cur\_ksit\_fst; long cur\_ksit\_lst; int ksit\_id; int ksit\_top; int ksit\_fst; int ksit\_lst; int ksit\_len; byte[] cbksit\_byte; long cur\_ksir\_xrba; long xrba\_high\_bit; long xrba\_max\_pos; int cur\_ksir\_id; int ksir\_id\_val; long cur\_ksir\_par; long cur\_ksir\_low; long cur\_ksir\_high; long cur\_ksir\_fwd; long cur\_ksir\_bwd; long cur\_ksir\_rec; byte cur\_ksir\_low\_height; byte cur\_ksir\_high\_height; int ksir\_id; int ksir\_par; int ksir\_low; int ksir\_high; int ksir\_bwd; int ksir\_fwd; int ksir\_rec; int ksir\_low\_height; int ksir\_high\_height; int ksir\_len; long cur\_node\_xrba; long prev\_node\_xrba; boolean avl\_left; boolean avl\_unbalanced; long avl\_r\_xrba; long avl\_r\_par; long avl\_r\_low; long avl\_r\_high; byte avl\_r\_low\_height; byte avl\_r\_high\_height; long avl\_x\_xrba; long avl\_x\_low; long avl\_x\_high; byte avl\_x\_low\_height; byte avl\_x\_high\_height; long avl\_w\_xrba; long avl\_w\_low; long avl\_w\_high; byte avl\_w\_low\_height; byte avl\_w\_high\_height; boolean vcb\_alloc; int max\_vcb; int max\_vcb\_hash; int max\_vcb\_lrec; int tot\_vcb; int tot\_vcb\_req; int tot\_vcb\_hits; int cur\_vcb\_tiot; long cur\_vcb\_xrba; int cur\_vcb\_lrec; int ver\_rpl\_lrec; int vcb\_index; int[] vcb\_tiot; long[] vcb\_xrba; int[] vcb\_lrec; int[] vcb\_addr; int cur\_vcb\_addr; byte[] vcb\_byte; java.nio.ByteBuffer vcb\_buff; int vcb\_hash; int[] vcb\_hash\_index; int vcb\_lru; int vcb\_mru; int next\_vcb; int prev\_vcb; int[] vcb\_mru\_prev; int[] vcb\_mru\_next; public vz390(); public void init\_vz390(tz390, pz390, sz390); public void svc\_vsam(); public void svc\_open\_acb(); public void svc\_close\_acb(); } class z390$1 implements java.awt.event.ActionListener { final z390 this$0; z390$1(z390); public void actionPerformed(java.awt.event.ActionEvent); } class z390$2 extends java.lang.Thread { final z390 this$0; z390$2(z390); public void run(); } class z390$3 implements java.awt.event.ActionListener { final z390 this$0; z390$3(z390); public void actionPerformed(java.awt.event.ActionEvent); } class z390$4 extends java.awt.event.WindowAdapter { final z390 this$0; z390$4(z390); public void windowClosing(java.awt.event.WindowEvent); } class z390$5 implements java.awt.event.AdjustmentListener { final z390 this$0; z390$5(z390); public void adjustmentValueChanged(java.awt.event.AdjustmentEvent); } class z390$6 extends java.awt.event.WindowAdapter { final z390 this$0; z390$6(z390); public void windowClosing(java.awt.event.WindowEvent); } class z390$7 implements java.awt.event.ActionListener { final javax.swing.JFileChooser val$select\_dir\_chooser; final z390 this$0; z390$7(z390, javax.swing.JFileChooser); public void actionPerformed(java.awt.event.ActionEvent); } class z390$8 extends java.awt.event.WindowAdapter { final z390 this$0; z390$8(z390); public void windowClosing(java.awt.event.WindowEvent); } class z390$9 implements java.awt.event.ActionListener { final javax.swing.JFileChooser val$select\_file\_chooser; final z390 this$0; z390$9(z390, javax.swing.JFileChooser); public void actionPerformed(java.awt.event.ActionEvent); } class z390$SelectFileType extends javax.swing.filechooser.FileFilter { final z390 thisSelectFileType(z390, z390$1); } public class z390 extends javax.swing.JApplet implements java.awt.event.MouseListener,java.awt.event.KeyListener,java.awt.event.ActionListener,java.awt.event.ComponentListener,java.lang.Runnable,java.awt.event.FocusListener { tz390 tz390; java.lang.String startup\_cmd\_file; int first\_user\_parm; int hex\_base; boolean echo\_cmd; boolean console\_log; int z390\_errors; boolean cmd\_error; int max\_errors; boolean main\_applet; boolean main\_gui; boolean main\_console; boolean main\_batch; java.lang.String main\_title; boolean check\_perms; boolean perm\_file\_user\_dir; boolean perm\_file\_read; boolean perm\_file\_write; boolean perm\_file\_execute; boolean perm\_runtime\_thread; boolean perm\_file\_log; boolean perm\_select; boolean main\_demo; boolean main\_lic; java.lang.String mode\_msg1; java.lang.String mode\_msg2; java.util.Date lic\_end\_date; java.util.Date cur\_date; java.text.SimpleDateFormat mmddyy; java.text.SimpleDateFormat hhmmss; java.io.File dir\_cur\_file; java.lang.String log\_file\_name; boolean log\_tod; java.io.BufferedWriter log\_file; int max\_line\_length; int ins\_count; int io\_count; int start\_cmd\_io\_count; long start\_cmd\_time; javax.swing.Timer monitor\_timer; int monitor\_wait; int monitor\_timeout\_limit; long monitor\_cmd\_time\_total; long monitor\_last\_time; long monitor\_next\_time; long monitor\_cur\_interval; int monitor\_last\_ins\_count; int monitor\_next\_ins\_count; int monitor\_last\_io\_count; int monitor\_next\_io\_count; long monitor\_cur\_ins; long monitor\_cur\_int; long monitor\_cur\_rate; boolean monitor\_last\_cmd\_mode; boolean status\_visible; int status\_interval; long status\_last\_time; long status\_next\_time; int status\_last\_ins\_count; int status\_next\_ins\_count; int status\_next\_io\_count; int status\_last\_io\_count; long status\_cur\_ins; long status\_cur\_int; long status\_cur\_rate; boolean cmd\_mode; boolean cmd\_running; int cmd\_io\_total; java.lang.Process cmd\_exec\_process; java.io.BufferedReader cmd\_exec\_error\_reader; java.io.BufferedReader cmd\_exec\_output\_reader; java.io.PrintStream cmd\_exec\_input\_writer; java.lang.String cmd\_exec\_error\_msg; java.lang.String cmd\_exec\_output\_msg; java.lang.Thread cmd\_exec\_process\_thread; java.lang.Thread cmd\_exec\_error\_reader\_thread; java.lang.Thread cmd\_exec\_output\_reader\_thread; int cmd\_exec\_rc; java.lang.String cmd\_line; java.lang.String last\_cmd\_line; boolean shutdown\_exit; int ascii\_lf; int ascii\_cr; boolean refresh\_request; boolean main\_status; javax.swing.JFrame main\_frame; int main\_width; int main\_height; int main\_border; int main\_loc\_x; int main\_loc\_y; int scrollbar\_width; int font\_space; int font\_size; int title\_height; int menu\_height; int font\_width; int log\_char\_height; int tool\_height; int lines\_per\_page; int log\_height; int log\_width; int command\_columns; int command\_height; int status\_height; int applet\_status\_height; boolean labels\_visible; int labels\_min\_width; int labels\_max\_font; int label\_width; javax.swing.JPanel main\_panel; javax.swing.JTextArea log\_text; javax.swing.JScrollPane log\_view; javax.swing.JLabel cmd\_label; javax.swing.JTextField z390\_cmd\_line; javax.swing.JLabel status\_line\_label; javax.swing.JTextField status\_line; int cur\_cmd; int end\_cmd; int max\_cmd; int view\_cmd; boolean view\_restore; java.lang.String[] cmd\_history; javax.swing.JMenuBar menuBar; javax.swing.JMenu file\_menu; javax.swing.JMenu edit\_menu; javax.swing.JMenu option\_menu; javax.swing.JMenu view\_menu; javax.swing.JMenu help\_menu; javax.swing.JMenuItem file\_menu\_cd; javax.swing.JMenuItem file\_menu\_edit; javax.swing.JMenuItem file\_menu\_mac; javax.swing.JMenuItem file\_menu\_asm; javax.swing.JMenuItem file\_menu\_asml; javax.swing.JMenuItem file\_menu\_asmlg; javax.swing.JMenuItem file\_menu\_job; javax.swing.JMenuItem file\_menu\_link; javax.swing.JMenuItem file\_menu\_exec; javax.swing.JMenuItem file\_menu\_exit; javax.swing.JMenuItem edit\_menu\_cut; javax.swing.JMenuItem edit\_menu\_copy; javax.swing.JMenuItem edit\_menu\_paste; javax.swing.JMenuItem edit\_menu\_select\_log; javax.swing.JMenuItem edit\_menu\_select\_cmd; javax.swing.JMenuItem edit\_menu\_copy\_log; javax.swing.JMenuItem edit\_menu\_editor; javax.swing.JCheckBoxMenuItem option\_menu\_ascii; javax.swing.JCheckBoxMenuItem option\_menu\_con; javax.swing.JCheckBoxMenuItem option\_menu\_dump; javax.swing.JCheckBoxMenuItem option\_menu\_guam; javax.swing.JCheckBoxMenuItem option\_menu\_list; javax.swing.JCheckBoxMenuItem option\_menu\_listcall; javax.swing.JCheckBoxMenuItem option\_menu\_stats; javax.swing.JCheckBoxMenuItem option\_menu\_amode31; javax.swing.JCheckBoxMenuItem option\_menu\_rmode31; javax.swing.JCheckBoxMenuItem option\_menu\_test; javax.swing.JCheckBoxMenuItem option\_menu\_trace; javax.swing.JCheckBoxMenuItem view\_menu\_status; javax.swing.JCheckBoxMenuItem view\_menu\_cmd; javax.swing.JMenuItem help\_menu\_help; javax.swing.JMenuItem help\_menu\_commands; javax.swing.JMenuItem help\_menu\_guide; javax.swing.JMenuItem help\_menu\_perm; javax.swing.JMenuItem help\_menu\_releases; javax.swing.JMenuItem help\_menu\_support; javax.swing.JMenuItem help\_menu\_about; javax.swing.JPopupMenu popup\_edit\_menu; java.awt.Component focus\_comp; javax.swing.JFrame select\_dir\_frame; javax.swing.JFrame select\_file\_frame; java.io.File selected\_file; java.lang.String selected\_file\_name; java.lang.String selected\_dir\_name; java.lang.String select\_cmd; java.lang.String select\_file\_type; java.lang.String select\_opt; java.lang.String bat\_file\_name; java.lang.String mac\_opt; java.lang.String asm\_opt; java.lang.String asml\_opt; java.lang.String asmlg\_opt; java.lang.String job\_opt; java.lang.String link\_opt; java.lang.String exec\_opt; java.lang.String web\_site; java.lang.String install\_loc; java.lang.String install\_webdoc; java.lang.String sysin\_file\_name; java.lang.String syslib\_dir\_name; java.lang.String sysout\_dir\_name; boolean print\_option; boolean anim\_option; public z390(); public void init(); public static void main(java.lang.String[]); public void actionPerformed(java.awt.event.ActionEvent); public boolean start\_doc(java.lang.String); public static java.lang.String getClipboard(); public static void setClipboard(java.lang.String); public void keyPressed(java.awt.event.KeyEvent); public void keyTyped(java.awt.event.KeyEvent); public void keyReleased(java.awt.event.KeyEvent); protected void displayInfo(java.awt.event.KeyEvent, java.lang.String); public void mousePressed(java.awt.event.MouseEvent); public void mouseReleased(java.awt.event.MouseEvent); public void mouseEntered(java.awt.event.MouseEvent); public void mouseExited(java.awt.event.MouseEvent); public void mouseClicked(java.awt.event.MouseEvent); public void focusLost(java.awt.event.FocusEvent); public void focusGained(java.awt.event.FocusEvent); protected static javax.swing.ImageIcon createImageIcon(java.lang.String, java.lang.String); public void componentHidden(java.awt.event.ComponentEvent); public void componentMoved(java.awt.event.ComponentEvent); public void componentResized(java.awt.event.ComponentEvent); public void componentShown(java.awt.event.ComponentEvent); public int cmd\_exec\_start(java.lang.String[]); public void run(); static int access$000(z390, java.lang.String[]); static void access$100(z390, java.lang.String[]); static void access$200(z390, int, java.lang.String); static void access$300(z390); static void access$400(z390, int); static void access$500(z390, java.lang.String); static void access$600(z390, int, java.lang.String); static java.lang.String access$800(z390, java.lang.String); static void access$900(z390, java.lang.String); } public class zc390 { int zc390\_rc; tz390 tz390; int tot\_cbl; int tot\_mlc; int tot\_lab; int tot\_err; java.lang.String zc\_line\_id; java.lang.String zc\_line\_num; java.lang.String zc\_line; java.lang.String zc\_line\_lookahead; java.lang.String zc\_file\_name; boolean zc\_comment; boolean zc\_comment\_copy; boolean zc\_pg\_comment\_mode; boolean zc\_cics; boolean zc\_extend; boolean zc\_trunc; boolean linkage\_sect; boolean request\_dfheiblk; boolean request\_dfhcommarea; boolean request\_proc; boolean request\_data\_end; boolean dfheiblk; boolean dfheiblk\_loading; boolean dfhcommarea; boolean zc\_eof; boolean zc\_comment\_pending; int zc\_comment\_cnt; int pic\_token\_cnt; boolean pic\_mode; boolean value\_mode; boolean exec\_mode; java.lang.String[] exec\_parm; int exec\_parm\_index; boolean data\_div; boolean allow\_verb; boolean skip\_period; java.lang.String zc\_comment\_line; java.lang.String mlc\_file\_name; java.io.File mlc\_file; java.io.BufferedWriter mlc\_file\_buff; java.lang.String lab\_file\_name; java.lang.String lab\_file\_dir; java.io.File lab\_file; java.io.BufferedWriter lab\_file\_buff; java.lang.String zc\_copy\_file\_name; java.lang.String zc\_copy\_member; java.lang.String zc\_copy\_ddname; java.lang.String cpz\_type; int tot\_cpz\_file\_name; java.lang.String[] cpz\_file\_name; int cur\_zc\_file; java.io.File[] zc\_file; java.io.BufferedReader[] zc\_file\_buff; boolean zc\_copy\_trailer; int zc\_copy\_rep\_ix; int cur\_rep\_ix; java.lang.String[] zc\_copy\_line; int[] zc\_copy\_line\_ix; int[] zc\_copy\_rep\_fst\_ix; int[] zc\_copy\_rep\_lst\_ix; java.lang.String[] zc\_copy\_rep\_lit1; java.lang.String[] zc\_copy\_rep\_lit2; int zc\_token\_count; int zc\_token\_line\_cnt; int zc\_prev\_line\_cnt; int zc\_next\_line\_cnt; boolean zc\_flush\_cont\_token; java.lang.String zc\_prev\_token; java.lang.String zc\_next\_token; int zc\_next\_index; int zc\_prev\_index; char zc\_prev\_area; char zc\_next\_area; boolean zc\_prev\_first; boolean zc\_next\_first; boolean zc\_token\_first; java.lang.String zc\_token; int zc\_token\_index; java.util.regex.Pattern zc\_name\_pattern; java.util.regex.Pattern zc\_data\_token\_pattern; java.util.regex.Pattern zc\_proc\_token\_pattern; java.util.regex.Matcher zc\_name\_match; java.util.regex.Matcher zc\_token\_match; int zc\_match\_offset; char zc\_token\_area; boolean zc\_split\_lit; char zc\_split\_char; boolean zc\_proc\_div; java.lang.String proc\_using\_parms; java.lang.String mlc\_lab; java.lang.String mlc\_op; java.lang.String mlc\_parms; int mlc\_parm\_cnt; int zc\_level; int ws\_item\_lvl; int ws\_lvl\_index; int[] ws\_lvl; java.lang.String[] ws\_indent; public zc390(); public static void main(java.lang.String[]); }

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