

# SIEMENS

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## 1 Parser DLL

EasyCODE V3.51 and higher versions allow you to have existing source code analyzed by a DLL. This parser DLL is used when a file which does not have EasyCODE format is selected to be opened in EasyCODE. This means that source code or any other file which does not have EasyCODE format can be processed by the parser DLL.

The parser DLL is used for reading the file (from now on referred to as source) and telling EasyCODE which constructs are contained in the source. To communicate with EasyCODE, the parser DLL uses function calls containing as parameters the construct type and the text contained in the constructs. On the basis of this information, EasyCODE will build up an internal representation of the source and display it on the screen.

In EasyCODE V3.51, the parser interface is available in the components DS, SPX and COB. In version V4.0 and higher versions, this interface is available in all components and used for the import function.

The name of the parser DLL is specified in the INI file (SPX: in the configuration file):

```
[Settings]
Parser=parser.dll
```

If this entry does not exist, the default names EASY-BNF.DLL and EASY-PAR.DLL will be used for DS and for COB, respectively.

In SPX, the entry is added to the configuration file in the following section:

```
[ParseOptions]
Parser=parser.dll
```

In SPX, there is no default value. If the entry does not exist, the parser will not be called, and the source will be rejected as not having EasyCODE format.

EasyCODE will search for the DLL in the module directory. You may, however, also enter a full path name.

## 2 Functionality

The parser DLL is activated by the point of entry `easy_parse`. A pointer to a structure containing further information is specified as a parameter. This information includes a reference to the source file to be analyzed as well as pointers to callback functions which can be called by the parser.

The source file is read by the parser. If the latter detects constructs supported by EasyCODE (see chapter Constructs), then callback functions will be called. By calling the callback functions, the parser creates a file in an internal format which EasyCODE is able to display on the screen. The parser must be able to interpret source files coded in compliance with both DOS and Unix conventions (CR/LF or just LF; ^Z optional); at any rate, the DOS convention for generating line breaks (CR/LF) must be used for all strings delivered at the parser interface. This means that the parser must expand single LFs to CR/LF combinations, if required.

The following callback functions are provided for writing the internal file format<sup>1</sup>:

```
write_tree_start
write_tree_end
write_element
write_level_start
write_level_end
```

The calling sequence of the callback functions must comply with certain conventions:

The entire structure diagram consists of a sequence of constructs. This sequence is called TREE. A TREE begins with `write_tree_start` and ends with `write_tree_end`.

Every construct is introduced by `write_element`. Since a construct may contain other constructs, `write_element` is followed by a certain number of TREES (depending on the construct)..

A special feature of the construct is the segment (level). A segment begins with `write_level_start` and ends with `write_level_end`. The contents of the segment is enclosed between these two entries as a sequence of constructs (TREE). If the segment is empty, `write_level_start` is immediately followed by `write_level_end`.

Text between the keywords of the constructs is delivered as a comment construct<sup>2</sup>.

Text sent to EasyCODE must not contain any tabs<sup>3</sup>. Every text must be ANSI coded. Line breaks are indicated by `\r\n`. The maximum number of characters within text including the terminating `\0` must not exceed `MAX_TEXT_SIZE` characters.

The following grammar<sup>4</sup> conventions apply:

```
FILE ::= write_tree_start LEVEL write_tree_end
LEVEL ::= write_level_start TREE write_level_end
LEVEL ::= write_level_start write_level_end
TREE ::= write_tree_start (ELEMENT)+ write_tree_end
ELEMENT ::= LEVEL
ELEMENT ::= write_element (TREE)*
```

The number of TREES following `write_element` depends on `elementType`.

The entire file consists of a TREE containing one single construct, a LEVEL, which is referred to as the top level. The level comment of the top level is displayed in the header of the structure diagram.

A simple example:

Source:

```
A:=0;
```

<sup>1</sup>This internal file format is represented by a tree, therefore the functions are named `write_tree_start` etc.

<sup>2</sup>A more suitable name for this construct would be text construct.

<sup>3</sup>Therefore the parser DLL must replace existing TABs with the corresponding number of blanks.

<sup>4</sup>\* means 0 or more repetitions, + means 1 or more repetitions.

B:=5;

**Calls: (sequences of pseudocode parameters are not complete!)**

<code>write_tree_start(node_level_typ, edge_rumpf,...)</code>	
<code>write_level_start(...)</code>	TOP LEVEL
<code>write_tree_start(level_typ, edge_rumpf, ...)</code>	
<code>write_element(node_comment_typ, "A:=0")</code>	COMMENT
<code>write_element(node_comment_typ, "B:=5")</code>	COMMENT
<code>write_tree_end()</code>	
<code>write_level_end(...)</code>	
<code>write_tree_end()</code>	TOP LEVEL ENDE

### 3 Functions

For definitions concerning the interface, see C-Include File 'parse.h'.

### 4 easy\_parse

#### Purpose:

The parser DLL provides the `easy_parse` function which is called by EasyCODE. The name of the `easy_parse` function must be exported by the parser DLL.

#### Definition:

```
int FAR PASCAL easy_parse
(
    LP_PARSER_DATA parser_data
);
```

#### Parameters:

`parser_data`      ...      The interface data are delivered in a structure. `parser_data` is a FAR Pointer to this structure.

```
typedef struct
{
    int interfaceVersion;
    HWND hWnd;
    char komponente [4];
    int hSourceFile;
    LPBUFFILE hFile;
    char envFileDir [_MAX_PATH];
    char configFileName [_MAX_PATH];
    LP_WRITE_ELEMENT      lp_write_element;
    LP_WRITE_LEVEL_START_V2 lp_write_level_start;
    LP_WRITE_LEVEL_END      lp_write_level_end;
    LP_WRITE_TREE_START      lp_write_tree_start;
    LP_WRITE_TREE_END        lp_write_tree_end;
    LP_PARSE_ERROR          lp_parse_error;
    LP_WRITE_DEBUG          lp_write_debug;
    LPSTR lp_stack_bottom;
    BOOL FAR *bECSources;
    unsigned FAR *lpNumErrors;
    unsigned FAR *lpNumWarnings;
    char spxConfigFileName [_MAX_PATH];
    BOOL bOemSource;
} PARSER_DATA;

typedef PARSER_DATA FAR * LP_PARSER_DATA;
```

<code>interfaceVersion</code>	...	Version of the interface. The current version number is defined by the <code>PARSE_VERSION</code> macro in <code>parse.h</code> . With each modification of the interface, the version number will be increased by 1, so that a parser will be able to find out whether it is called by an EasyCODE version supporting an older or newer version of the interface.
<code>hWnd</code>	...	The Window handle of the calling window.
<code>komponente</code>	...	Component identifier of the calling EasyCODE application. The string consists of a maximum of 3 characters. ('SP', 'SPX', 'C', 'CPP', 'COB', 'DS'). This ensures that the parser will be called by a

		suitable component only. The COB parser, for example, may not be used for SPX.
hSourceFile	...	DOS handle of the source file. Before the file is delivered, it is opened with O_BINARY. The run time function read() (or _read in MSC7 or lread from the SDK - we recommend the one from the SDK) should be used for reading the file. After the parser run, the file must not be closed.
hFile	...	Handle of the file in internal EasyCODE format. This is a pointer to an internal EasyCODE structure, which is used for buffering write accesses. This is the reference given to the interface functions for writing the EasyCODE format. This file handle may not be used by the parser for direct reading or writing.
envFileDir	...	Full path name of the EasyCODE module directory. This path name may be used for loading modules for the parser or for finding files required by the parser (e.g. file for error messages). The path name ends with '\\..
configFileName	...	Pathname of a file which may be used for reading data concerning the parser configuration. In SPX, this is the SPX configuration file, in all other components, the INI file. In version V4.0 of EasyCODE and V2 of the interface or higher versions, this field contains the name of the INI file even in SPX. The name of the SPX configuration file is specified in the spxConfigFileName field.
lp_write_element, lp_write_level_start, lp_write_level_end, lp_write_tree_start, lp_write_tree_end, lp_parse_error		
lp_write_debug	...	FAR pointer to callback functions used for writing the EasyCODE file format and for communicating with the user. The callback functions are provided by EasyCODE. For a description of the functions see below.
lp_stack_bottom	...	FAR pointer to the address of the pseudo variable 'end' from the C run time system. The pointer marks the end of the data area and the beginning of the stack area in the EasyCODE data segment. Since the DLL also uses the EasyCODE stack, this pointer may be used for avoiding a stack overflow of the parser. The stack available to the parser is about 20K.
bECSource	...	Return parameter. Pointer to a variable which must be TRUE, if an EC-generated source is read. The variable must be set by the parser, as soon as this fact is known. It may even be used in the EasyCODE callback functions (e.g. parse_error()) . Not available in the current version 4.0.
lpNumErrors	...	Return parameter. Pointer to a variable in which the parser must return the number of errors that occurred during file analysis.
lpNumWarnings	...	Return parameter. Pointer to a variable in which the parser must return the number of warnings that occurred during file analysis. A problem detected by the parser during file analysis must either be classified as a warning or as an error. The message must be delivered to the user via the parse_error callback function.

spxConfigFileName ...	Available in EasyCODE V4.0 and interfaceVersion 2 and higher versions. In SPX, this field contains the name of the SPX configuration file, in all other components, it contains the empty string.
bOemSource ...	Available in EasyCODE V4.0 and interfaceVersion 3 and higher versions. Determines whether the source file complies with the OEM character set. If this parameter is TRUE, the parser must convert text to the ANSI character set and deliver ANSI text to EasyCODE. If this field does not yet exist, the value must be assumed TRUE.

**Return value:**

A value defined by the following macros:

PARSE_OK ...	If the analyzing procedure was successfully completed. No warnings or errors occurred.
PARSE_WARN ...	Only warnings, but no errors occurred. In this case, the structure diagram will be displayed. If the callback function calls did not result in creating a correct and complete structure diagram, this return value must not be specified, since the structure diagram could not be displayed correctly.
PARSE_ERRORS ...	Errors occurred. The structure diagram will not be displayed.
PARSE_STACK ...	The parser stopped because of stack overflow. The warning comes from EasyCODE.
PARSE_REENTER...	The parser DLL has already been called. If the DLL is not reentrant <sup>5</sup> , it can reject any further call with this return value. The warning comes from EasyCODE.
PARSE_MEMORY...	Lack of memory during parser execution. The warning comes from EasyCODE.

Callback functions are provided by EasyCODE.

## 5 write\_element

**Purpose:**

To write a construct.

**Definition:**

```
int FAR PASCAL write_element
(
    LPBUFFILE hFile,
    int zeile,
    enum parse_node_typ elementType,
    COBSTRING string1,
    COBSTRING string2,
    COBSTRING string3,
    int par1,
    int par2
);
```

<sup>5</sup>In Windows, this is the case if the DLL uses global variables (in their own data segment) and takes no further steps (such as assigning global variables to calling programs or the like), since in Windows, a DLL will always be loaded only once. In Windows NT, this problem has been eliminated (DLLs may be DATA MULTIPLE).



**Parameters:**

hFile	...	The hFile delivered when easy_parse is called
zeile	...	Line number to be assigned to the construct
77elementTyp	...	Type of the construct.
string1 .. 3	...	Used for delivering the required text. The meaning of these strings depends on the construct type. Parameters that are not required must be set to 0 or text=NULL.
par1 .. 2	...	Used for delivering numerical information. The meaning of these strings depends on the construct type. Parameters that are not required must be set to 0.

**Return value:**

0	Ok
-1	Error. Analysis should be cancelled.

COBSTRING is a structure used for delivering strings.

<pre>typedef struct {     LPSTR text;     int zeile;     int spalte; } COBSTRING;</pre>		
text	...	Delivered text. The text may consist of several lines, with the line breaks indicated by '\r\n'. Text delivered to EasyCODE must not contain any tabs. Every text must be ANSI coded. The text including the terminating \0 must not exceed a maximum of MAX_TEXT_SIZE characters.
zeile	...	Line number to be assigned to the first line in the text.
spalte	...	Column number to be assigned to the first character in the text. Every new line will begin in column 1.

The neutral form of the Cobstring (NULL-Cobstring) with text = NULL, zeile = spalte = 0 is used in case the Cobstring parameter is not necessary.

## 6 write\_level\_start

**Purpose:**

Beginning of a new level (segment). Levels allow you to divide a structure diagram into segments, so that some elements will not be visible. These elements will be displayed as separate structure diagrams. This results in a hierarchical structure of the structure diagram.

This hierarchical structure is absolutely necessary for large structure diagrams, because otherwise, the maximum size<sup>6</sup> of a segment<sup>7</sup> would be exceeded. Therefore, the source code should automatically and in a reasonable way be divided into segments during file analysis. Every function may, for instance, become a separate segment. The function name may be used as a segment comment. If the parser is able to distinguish between sources generated by EasyCODE and "native" sources, only "native" sources should be pushed down automatically, while the segment information generated by EasyCODE should be observed when it comes to EasyCODE sources.

Every write\_level\_start call requires a corresponding write\_level\_end call, which ends the segment.

<sup>6</sup>The maximum size of a segment depends on the resolution of the output device and the selected font. The structure diagram to be displayed may comprise about 32000 pixels in width and height.

<sup>7</sup>The top level of a structure diagram is also displayed as a segment.

**Definition:**

```
int FAR PASCAL write_level_start
(
    LPBUFFILE hFile,
    int zeile,
    COBSTRING ebenenKommentar,
    LONG FAR * posOfLevel,
    DWORD levelID,
    COBSTRING entryName
);
```

**Parameters:**

hFile	...	The hFile delivered when easy_parse is called
zeile	...	Line number to be assigned to the segment
ebenenKommentar	...	Text for the segment comment <sup>8</sup> . If no comment exists, a NULL-Cobstring must be delivered. Within the <i>zeile</i> structure element, the line number from the source file of the first line of the comment or level must be specified.
posOfLevel	...	Return parameter. The value of this variable is delivered by EasyCODE and must be stored for the corresponding WRITE_LEVEL_END call.
levelID	...	ID of the level. Level-IDs are used when OLE is concerned. If the level-IDs are to be delivered by the parser, all level-IDs must differ from each other in order to ensure that EasyCODE will run correctly. The maximum of all level-IDs must be delivered as the file-specific information 'node_lastlevelid'. If there are no level-IDs in the source or if they are not analyzed by the parser, then this parameter must be set to 0 for all calls. In this case, the file-specific information 'node_lastlevelid' must not be delivered.
entryName	...	Is used for COL only and specifies the name of the entry indicating the segment. In all other components, this parameter must be a NULL-Cobstring.

**Return value:**

0	Ok
-1	Error. Analysis should be cancelled.

---

<sup>8</sup> Makeshift solution for import DLL: In the case of EasyCODE(COB), the Offset for the level comment will be delivered in the component column of the COBSTRING. This should be changed in case a new COBOL parser should become available.

## 7 write\_level\_end

### **Purpose:**

Indicates the end of a segment.

### **Definition:**

```
int FAR PASCAL write_level_end
(
    LPBUFFILE hFile,
    LONG posOfLevel,
    LONG posSource,
    LONG lengthSource,
    int zeilen
);
```

### **Parameters:**

hFile	...	The hFile delivered when easy_parse is called
posOfLevel	...	The value corresponding to the write_level_start call is delivered here.
posSource	...	Position of the beginning of the segment in the source. This parameter must be set to 0.
lengthSource	...	Length of the segment in the source. This parameter must be set to 0.
zeilen	...	Number of lines contained in the segment in the source. This parameter must be set to 0.

### **Return value:**

0	Ok
-1	Error. Analysis should be cancelled.

## 8 write\_tree\_start

### **Purpose:**

Indicates the beginning of a TREE. Every write\_tree\_start call requires a corresponding write\_tree\_end call which ends the TREE.

### **Definition:**

```
int FAR PASCAL write_tree_start
(
    LPBUFFILE hFile,
    enum parse_node_typ predTyp,
    enum parse_edge_typ edge
);
```

### **Parameters:**

hFile	...	The hFile delivered when easy_parse is called.
predTyp	...	Type of the construct containing the TREE.
edge	...	Edge of predTyp containing the TREE.

### **Return value:**

0	Ok
-1	Error. Analysis should be cancelled.

### **Comment:**

The predTyp and edge parameters are dealt with in a similar way as in the DUMMY construct. The values to be applied are specified there. For the top TREE, the values node\_level\_typ and edge\_rumpf are specified.

## 9 write\_tree\_end

### **Purpose:**

Indicates the end of a TREE.

### **Definition:**

```
int FAR write_tree_end
(
    LPBUFFILE hFile
);
```

### **Parameters:**

hFile                      ...      The hFile delivered when easy\_parse is called

### **Return value:**

0                      Ok  
-1                      Error. Analysis should be cancelled.

## 10 parse\_error

### **Purpose:**

Output of an error message. Error messages or warnings occurring during file analysis will be delivered to EasyCODE with this function.

### **Definition:**

```
typedef int FAR PASCAL parse_error
(
    int zeile,
    LPSTR fehlerText,
    BOOL wiederAufsetzen
);
```

### **Parameters:**

zeile                      ...      Line number in the source in which the error occurred  
fehlerText                  ...      Text of the error, ANSI coded, line breaks with "\r\n" are permitted. At the end of the text, there should be no line break. The text must be terminated with '\0', its length is restricted to 64K.  
wiederAufsetzen          ...      TRUE, if the analysis may be continued

### **Return value:**

0                      continue analysis  
-1                      cancel analysis

### **Comment:**

The error text must contain all necessary information, even the line number, in the form of text. The error text is written to a file and remains unchanged.

If user interaction is possible when the text is displayed to the user (this is not the case in EasyCODE V4.0), and if the user wants to cancel the parser run, the function will return with the return value -1.

## 11 write\_debug

### Purpose:

To write debug text into the debug file.

### Definition:

```
int FAR PASCAL write_debug
(
    LPSTR debugText
);
```

### Parameters:

debugText	...	Text which is to be written. The text is written into a debug file together with internal EasyCODE debug text. The text must be ANSI coded and may contain several lines. Its length is restricted to 64K. After the text, a line break '\r\n' will be written into the debug file.
-----------	-----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Return value:

0	continue analysis
-1	cancel analysis

### Comment:

For details on the debug file, see chapter "Debugging".

## 12 config\_dialog

### Purpose:

The parser DLL provides the config\_dialog function, which can be called by EasyCODE.

The function should open a dialog window, in which parser-specific options may be configurated.

### Definition:

```
int FAR PASCAL CONFIG_DIALOG
(
    HWND hWnd,
    LPSTR envFileDir,
    LPSTR configFileName,
    LPSTR spxConfigFileName
);
```

### Parameters:

hWnd	...	The Window handle of the calling EasyCODE window
envFileDir	...	Full pathname of the EasyCODE module directory. This path name may be used for loading modules for the parser or for finding files required by the parser to ensure its correct function (e.g.: file for error messages). The path name ends with '\'. The path name is identical with the one delivered with easy_parse.
configFileName	...	see easy_parse
spxConfigFileName	...	see easy_parse (V4.0 only)

### Return value:

not defined

### Comment:

The name of the function ("config\_dialog") must be exported by the parser DLL.

If no application exists for this function, the name must not be exported.

For details see chapter "Parser Configuration".

## 13 Error Messages

Error messages and warnings are delivered to EasyCODE with the `parse_error` callback function. The delivered text should contain the line number, the type of the error and the error text, e.g.:

```
(561): Error: 'else' without 'if'
(565): Warning: Unexpected EasyCODE comment
```

The error text is written to an error file by EasyCODE, and a line break is added. Internally, the parser must count the number of errors and warnings that occurred and return them as return parameters `lpNumErrors` and `lpNumWarnings`. If at the end of the parser run one of the return parameters is greater than 0 and an error file exists, this error file will be displayed by EasyCODE in an editor. According to the number of errors and warnings, the return value of the parser must be specified. If the return value is `PARSE_OK` or `PARSE_WARN`, the structure diagram will be displayed.

Messages must be classified as warnings or as errors in such a way that warnings will not affect the graphic representation of the structure diagram. If a correct display of the source code in the structure diagram cannot be ensured or if the parser did not complete its run, then `PARSE_ERROR` must be returned as the return value of `easy_parse`.

## 14 Debugging

By adding an entry to the INI file (SPX: configuration file), you may specify a file to which debug text is to be written during the parser run.

For SPX in the configuration file:

```
[ParseOptions]
ParserDebugFile=<filename>
```

For all other components in the INI file:

```
[Settings]
ParserDebugFile=<filename>
```

The EasyCODE callback functions add corresponding entries to this file specifying the name of the callback function and parameters. You may write your own text by calling the `parse_debug` function.

If no `ParserDebugFile` has been defined or if it cannot be opened, `parse_debug` calls will be ignored.



## 15Parser Configuration

With the `config_dialog` function, the parser DLL may provide another point of entry allowing parser configuration. Parser configuration can be necessary for switching on or off certain syntax extensions or dialects by way of options, in the same way as in a compiler.

EasyCODE calls the `config_dialog` function, when the user selects it with the help of the EasyCODE user interface. The function should then load the parser options from the file named `configFileName`, display it for modification in a dialog window and then save it again in the file. The parser DLL cannot assume that it will remain loaded until the `easy_parse` function is called. Therefore the configuration data cannot be stored until the parser is actually called. Before the parser run, the configuration data must also be loaded from `configFileName`.

The appearance of the dialog box, the format, in which the configuration data are stored in `configFileName` and the type of the configuration data depend on the parser DLL and can therefore not be defined here. At any rate, this information should be written to a separate parser-specific section, the name of which is designed as follows:

[<filename>.<ext> <ver>]

<filename> indicates the base name, <text> the extension of the parser filename and <ver> an internal parser version number for interpreting the entries, e.g.

[CLIPPER.DLL V1]

If there is no way of configuring a parser DLL, the parser DLL should not export a function named `config_dialog`. The EasyCODE user interface will not provide a way of configuring the parser. In EasyCODE version V3.51, there is no way of calling this point of entry in EasyCODE. In version V4.0, this possibility is not implemented.

## 16 Constructs

### 17 Notation

**<numerical value of construct type>. name of construct**

elementType = <construct type>

par1 = <symbolic name> (type)

string1 = <symbolic name>

TREE        <symbolic name>        <edge type>

For every construct, write\_element is called with the construct type as a parameter.

The parameters par1-2 and string1-3 required for the write\_element function are specified for every construct. The parameters are assigned symbolic names which will then be used for the description. Parameters that have not been specified must be set to 0.

The parameters are followed by a number of TREES. Each tree is followed by the corresponding edge type which must be specified in case of write\_tree\_start or a dummy in the TREE.

Please note that the following edge types require certain constructs:

edge\_text                      Must be followed by a single comment or a dummy.

edge\_bedingung                Must be followed by a condition construct (AND, OR, NOT, XOR), a list of comments or a dummy.

If these requirements are not fulfilled, this may result in structure diagrams which cannot be created by EasyCODE and which may show unpredictable behavior when edited with EasyCODE.

## 18 List of Constructs

### 1. DUMMY

elementType = node\_dummy\_typ

par1 = pred\_typ        (enum parse\_node\_typ)

par2 = follows\_as     (enum parse\_edge\_typ)

#### Parameters:

pred\_typ                      ...        Construct type of the construct on a higher level

follows\_as                    ...        Edge of the construct on a higher level, to which the dummy construct belongs.

#### Comment:

The dummy construct is a special construct. It is always used when the TREE would otherwise be empty, because there is no corresponding entry in the source. If the ELSE branch of an IF is empty, the TREE for the edge edge\_else must contain exactly one dummy construct including the parameters par1=node\_if\_typ and par2=edge\_else.

Between the write\_tree\_start and write\_tree\_end calls, there must always be a write\_element call.

### 2. BS2

elementType = node\_bs2\_typ

par1 = bs2\_typ        (enum bs2\_typ)

string1 = info\_string

**Parameters:**

par1	...	Specifies the subtype of the action:
	sdfcommand_typ	... SDF Command
	sdfstatement_typ	... SDF Statement
info_string	...	The entire information concerning the action is stored by the parser in an info string. This string is analyzed in detail by EasyCODE. For this purpose, the parser interface calls the InfoToJet function, which creates a JET structure from the basic type specified by par1 and the info string. The JET structure will then be written to the TMP file and released again by the parser interface.

For a description of the info strings see Appendix A of the documentation concerning the ETF file format (ETF.RTF file in the installation directory).

Since the info string is checked by the application and not by the parser DLL, error messages will also come from the application. To allow the application to display error messages containing reasonable information about the exact location of the invalid info string within the ETF file, the line number of the first line of the info string must be specified in the *zeile* structure element of the info string.

**3. IF**

```

elementType = node_if_typ
string1 = label      (COL only)
TREE Condition      edge_bedingung
TREE Then branch    edge_then
TREE Else branch     edge_else

```

**Parameters:**

label	...	Labels may occur in several constructs. They are mainly required for COL and may otherwise be set to a NULL-Cobstring.
-------	-----	------------------------------------------------------------------------------------------------------------------------

**4. WHILE**

```

elementType = node_while_typ
string1 = label (COL only)
TREE Condition      edge_bedingung
TREE Body           edge_rumpf

```

**5. CYCLE**

```

elementType = node_cycle_typ
string1 = label      (COL only)
TREE      Body      edge_rumpf

```

**6. BREAK**

```

elementType = node_break_typ
TREE      Condition      edge_bedingung

```

## 7. CASE

```

elementType = node_case_typ
string1 = label      (COL only)

TREE      Branch list   edge_zweigliste
TREE      Ofrest        edge_ofrest

```

**Comment:**

analogous to SWITCH/SWITCHBRANCH, but with CASE/CASEBRANCH.

## 8. CASEBRANCH

```

elementType = node_casebranch_typ
string1 = label      (COL only)

TREE      Condition     edge_bedingung
TREE      Alternative    edge_alternative

```

## 9. AND

```

elementType = node_and_typ
TREE      Operands      edge_bedingung

```

**Comment:**

The logical operands AND, OR, XOR (not NOT) may have several digits, so that for instance an AND may have three operands. The three operands will then be arranged sequentially in the following TREE.

## 10. OR

```

elementType = node_or_typ
TREE      Operands      edge_bedingung

```

**Comment:**

See AND.

## 11. NOT

```

elementType = node_not_typ
TREE      Operand       edge_bedingung

```

**Comment:**

NOT may have only one operand. The TREE may therefore contain only one construct.

## 12. COND

```

node_cond_typ
string1 = info_string

```

**Parameters:**

info_string	...	<p>The entire information concerning Cond is stored by the parser in an info string. This string will then be analyzed in detail by EasyCODE. See also BS2.</p> <p>For a description of the info strings see Appendix A of the documentation concerning the ETF file format (ETF.RTF file in the installation directory).</p>
-------------	-----	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### 13. BLOCK

```

elementType = node_block_typ
string1 = label      (COL only)

TREE      Header      edge_text
TREE      Body        edge_rumpf

```

### 14. LEVEL

```

elementType = node_level_typ

write_level_start(...)
TREE      edge_rumpf
write_level_end(...)

```

**Comment:**

This construct represents a segment. It must not be written in combination with `write_element`, but the `write_level_start` and `write_level_end` functions must be called. Between these two functions, there will be the body of the level.

### 15. COMMENT

```

node_comment_typ

par1 = offset      (int)                (COB only, otherwise 0)
par2 = typ         (enum anweisungs_type) (COB only, otherwise 0)
string1 = text

```

**Parameter:**

offset	...	Specifies the number of blanks that have to be inserted at the beginning of each line of text, so that the column position will be correct.
typ	...	Specifies whether the construct will be used as an ordinary text construct ( <code>id_comment</code> ) or as a statement before ( <code>pre_division</code> ) or within a COBOL-Division ( <code>id_division</code> , <code>env_division</code> , <code>data_division</code> , <code>proc_division</code> ).

**Comment:**

This construct contains general text. It is used for statements, conditions and most other types of text. Several lines may be combined in the text. The maximum size of `MAX_TEXT_SIZE` characters must, however, not be exceeded.

If the construct is used for statements, the text may be divided into several statements in order to avoid maximum size or to structure text more clearly. The text may not be divided when the edge types `edge_text`, `edge_klausel`, `edge_param`, `edge_anweisung`, `edge_max`, `edge_fuss` or `edge_bedingung` (in those components that do not support AND/OR/NOT) are concerned, since in these TREES only one comment construct is allowed. If the text exceeds the maximum size, an error message will appear, because the structure diagram cannot be displayed..

The offset and typ parameters will be used in COB only. In all other components, they must be set to 0.

**16. SWITCH**

elementType = node\_switch\_typ

string1 = label (COL only)

TREE	Variable	edge_text
------	----------	-----------

TREE	Branch list	edge_zweigliste
------	-------------	-----------------

TREE	Oforest	edge_ofrest
------	---------	-------------

**Comment:**

The branch list TREE must contain a sequence of Switchbranch constructs.

The Ofrest TREE must contain exactly one Switchbranch construct. If the value TREE of this Switchbranch construct will not be used (e.g. in EasyCODE(SP)), a dummy must be inserted into this value TREE.

**17. SWITCHBRANCH**

elementType = node\_switchbranch\_typ

string1 = label (COL only)

TREE	Value	edge_text
------	-------	-----------

TREE	Alternative	edge_alternative
------	-------------	------------------

**18. FOR**

elementType = node\_for\_typ

TREE	Expression	edge_text
------	------------	-----------

TREE	Body	edge_rumpf
------	------	------------

**19. REPEAT**

elementType = node\_repeat\_typ

for COB:

TREE	Condition	edge_bedingung
------	-----------	----------------

TREE	Body	edge_rumpf
------	------	------------

other components:

TREE	Body	edge_rumpf
------	------	------------

TREE	Condition	edge_bedingung
------	-----------	----------------

**Comment:**

In the COB component, the Condition and Body TREES have been exchanged.

**20. CALL**

elementType = node\_call\_typ

TREE	Call	edge_text
------	------	-----------

**21. WHEN**

elementType = node\_when\_typ

TREE	Condition	edge_bedingung
------	-----------	----------------

TREE	Label	edge_text
------	-------	-----------

**22. EXIT**

elementType = node\_exit\_typ

**Comment:**

This construct does not require any parameters or subTREES.

**23. DETACH**

elementType = node\_detach\_typ

**Comment:**

This construct does not require any parameters or subTREES.

**24. LEAVE**

elementType = node\_leave\_typ

TREE      Label    edge\_text

**25. IFERROR**

elementType = node\_iferror\_typ

TREE      Then branch    edge\_then

TREE      Else branch    edge\_else

**26. AGBLOCK (Action block)**

elementType = node\_agblock\_typ

TREE      Header          edge\_text

TREE      Body            edge\_rumpf

TREE      Abnormal        edge\_abnorm

**27. JETPROC**

elementType = node\_jetproc\_typ

string1 = info\_string

TREE      Header          edge\_kopf

TREE      Body            edge\_rumpf

TREE      Abnormal        edge\_abnorm

**Parameters:**

info\_string                    ...    The entire information concerning Jetproc is stored in an info string by the parser. This string will then be analyzed in detail by EasyCODE.  
See also BS2.

For a description of the info strings see Appendix A of the documentation concerning the ETF file format (ETF.RTF file in the installation directory).

**28. ISP (FREE FORMAT)**

elementType = node\_isp\_typ

string1 = text

**Parameters:**

text                            ...    existing text

**29. C\_SWITCH**

elementType = node\_c\_switch\_typ

TREE      Expression    edge\_text

TREE      Branch list    edge\_zweigliste

**Comment:**

The TREE branch list must contain a sequence of no or up to several Switchbranch constructs and no or one default construct.

**30. C\_CASE**

elementType = node\_c\_case\_typ

TREE	Value	edge_text
TREE	Alternative	edge_alternative

**31. DEFAULT**

elementType = node\_default\_typ

TREE	Alternative	edge_alternative
------	-------------	------------------

**32. RETURN**

elementType = node\_return\_typ

TREE	Expression	edge_text
------	------------	-----------

**33. VARIABLE**

elementType = node\_variable\_typ

string1 = info\_string

TREE	Variant	edge_rumpf
------	---------	------------

**Parameters:**

info_string	...	The entire information concerning VARIABLE is stored by the parser in an info string. This string will be analyzed in detail by EasyCODE. See also BS2.
-------------	-----	------------------------------------------------------------------------------------------------------------------------------------------------------------

For a description of the info strings see Appendix A of the documentation concerning the ETF file format (ETF.RTF file in the installation directory).

**34. COB\_PROGRAMM**

elementType = node\_cob\_programm\_typ

TREE	Id	edge_kopf
TREE	Env	edge_env
TREE	Data	edge_data
TREE	Param	edge_param
TREE	Body	edge_rumpf

**Comment:**

This construct is used for the frame of a COBOL program in COB. Param contains the parameters after USING.

**35. COB\_SECTION**

elementType = node\_cob\_section\_typ

TREE	Name	edge_text
TREE	Bdoy	edge_rumpf

**36. COB\_PARAGRAPH**

elementType = node\_cob\_paragraph\_typ

TREE	Name	edge_text
TREE	Body	edge_rumpf

**37. COB\_INLINE (Inline Perform)**

elementType = node\_cob\_inline\_typ

TREE	Body	edge_rumpf
------	------	------------



**38. COB\_TIMES (Perform Times)**

elementType = node\_cob\_times\_typ

TREE	Expression	edge_text
TREE	Body	edge_rumpf

**39. COB\_VARYINGAFTER (Perform varying after)**

elementType = node\_cob\_varyingafter\_typ

TREE	Expression	edge_text
TREE	Body	edge_rumpf

**40. COB\_EXITPER (Exit perform)**

elementType = node\_cob\_exitper\_typ

**Comment:**

This construct does not require any parameters or subTREES.

**41. COB\_EXITTEST**

elementType = node\_cob\_exittest\_typ

**Comment:**

This construct does not require any parameters or subTREES.

**42. COB\_EXITPROG (Exit program)**

elementType = node\_exitprog\_typ

**Comment:**

This construct does not require any parameters or subTREES.

**43. COB\_CALL**

elementType = node\_cob\_call\_typ

TREE	Call	edge_text
TREE	Parameter	edge_param

**44. COB\_EXCEPTION**

elementType = node\_cob\_exception\_typ

TREE	Clause	edge_klausel
TREE	Statement	edge_anweisung
TREE	Then branch	edge_then
TREE	Else branch	edge_else

**Comment:**

This construct is used for Exceptions in COB. The statement TREE may contain one single statement in the form of a comment construct or one single Cob\_Call construct.

The clause TREE may contain only one single comment construct.

**45. COB\_EVALUATE**

elementType = node\_cob\_evaluate\_typ

TREE	Expression	edge_text
TREE	When list	edge_zweigliste
TREE	Other	edge_rumpf

**Comment:**

The When list TREE must contain a sequence of one or more Switchbranch constructs.  
The Other TREE contains the TREE for the OTHER branch.

**46. COB\_SEARCH**

elementType = node\_cob\_search\_typ

TREE	Table	edge_text
TREE	At-End	edge_rumpf
TREE	When list	edge_zweigliste

**Comment:**

The When list TREE must contain a sequence of one or several Casebranch constructs.  
The At-End TREE contains the TREE for the At-End branch.

**47. ENTRY**

elementType = node\_entry\_typ

TREE	Name	edge_text
TREE	Parameter	edge_param

**48. PROC**

elementType = node\_proc\_typ

TREE	Header	edge_text
TREE	Body	edge_rumpf

**49. AUSWAHL**

elementType = node\_auswahl\_typ

TREE	Branch list	edge_zweigliste
------	-------------	-----------------

**Comment:**

The Branch list TREE must contain a sequence of one or several default constructs.

**50. WIEDER**

elementType = node\_wieder\_typ

TREE	Min	edge_text
TREE	Body	edge_rumpf
TREE	Max	edge_max

**Comment:**

The Max TREE as well as the Min TREE may contain exactly one comment or dummy construct.

**51. RAHMEN**

elementType = node\_rahmen\_typ

TREE	Header	edge_text
TREE	Body	edge_rumpf
TREE	Footer	edge_fuss

**Comment:**

The Footer TREE as well as the Header TREE may contain exactly one comment or dummy construct.

**52. PET\_BLOCK**

elementType = node\_pet\_block\_typ

string1 = label

TREE	Clause	edge_klausel
TREE	Body	edge_rumpf

**53. PET\_AGBLOCK**

elementType = node\_pet\_agblock\_typ

string1 = label

TREE	Clause	edge_klausel
TREE	Header	edge_text
TREE	Body	edge_rumpf
TREE	Abnormal	edge_abnorm

**54. PET\_JUMPRESTART**

elementType = node\_pet\_jumprestart\_typ

**Comment:**

No parameters, no subtrees.

**55. PET\_FOR**

elementType = node\_pet\_for\_typ

string1 = label

TREE	Expression	edge_isp
TREE	Body	edge_rumpf

**56. PET\_WHILE**

elementType = node\_pet\_while\_typ

string1 = label

TREE	Condition	edge_bedingung
TREE	Body	edge_rumpf

**57. PET\_REPEAT**

elementType = node\_pet\_repeat\_typ

string1 = label

TREE	Body	edge_rumpf
TREE	Condition	edge_bedingung

**58. PET\_IF**

elementType = node\_pet\_if\_typ

string1 = label

TREE	Branch list	edge_zweigliste
------	-------------	-----------------

**Comment:**

The Branch list TREE must contain a sequence of 1 to n Pet\_Ifbranch and 0 to 1 Pet\_Else constructs, with a Pet\_Else being the last construct in the sequence.

**59. PET\_ELSE**

elementType = node\_pet\_else\_typ

TREE	Alternative	edge_alternative
------	-------------	------------------

**60. PET\_IFCMDERROR**

elementType = node\_pet\_ifcmderror\_typ

TREE      Branch list      edge\_zweigliste

**Comment:**

The Branch list TREE must contain a sequence of one or two Pet\_Else constructs. The first Pet\_Else construct will be used as a Then branch.

**61. PET\_IFBLOCKERROR**

elementType = node\_pet\_ifblockerror\_typ

string1 = label

TREE      Branch list      edge\_zweigliste

**Comment:**

The Branch list TREE must contain a sequence of one or two Pet\_Else constructs. The first Pet\_Else construct will be used as a Then branch.

**62. XOR**

elementType = node\_xor\_typ

TREE      Operands      edge\_bedingung

**Comment:** See AND**63. PET\_PROC**

elementType = node\_pet\_proc\_typ

TREE      Option      edge\_petoption

TREE      Param      edge\_petparam

TREE      Internal Proc.      edge\_intproc

TREE      Body      edge\_rumpf

TREE      Abnormal      edge\_abnorm

**64. PET\_IFBRANCH**

elementType = node\_pet\_ifbranch\_typ

TREE      Condition      edge\_bedingung

TREE      Alternative      edge\_alternative

**65. CLASS**

elementType = node\_class\_typ

TREE      Header      edge\_text

TREE      Body      edge\_rumpf

TREE      Footer      edge\_fuss

**Comment:**

The Footer TREE as well as the Header TREE may contain exactly one comment or dummy construct..

**66. PRIVATE**

elementType = node\_private\_typ

**Comment:**

This construct does not require any parameters or subTREES. It may occur only in the body of a class construct.

## 67. PUBLIC

elementType = node\_public\_typ

### **Comment:**

This construct does not require any parameters or subTREES. It may occur only in the body of a class construct.

## 68. PROTECTED

elementType = node\_protected\_typ

### **Comment:**

This construct does not require any parameters or subTREES. It may occur only in the body of a class construct.

## 69. PROG\_AUFRUF

elementType = node\_prog\_aufruf\_typ

string1 = info\_string

### **Parameters:**

info_string	...	All information concerning this construct will be packed into an info string by the parser. This string will be analyzed in detail by EasyCODE.
-------------	-----	-------------------------------------------------------------------------------------------------------------------------------------------------

For a description of the info strings see Appendix A of the documentation concerning the ETF file format (ETF.RTF file in the installation directory).

## 70. BTMITTEL

elementType = node\_btmittel\_typ

string1 = info\_string

### **Parameters:**

info_string	...	All information concerning this construct will be packed into an info string by the parser. This string will be analyzed in detail by EasyCODE.
-------------	-----	-------------------------------------------------------------------------------------------------------------------------------------------------

For a description of the info strings see Appendix A of the documentation concerning the ETF file format (ETF.RTF file in the installation directory).

## 71. VARIANTE

elementType = node\_variante\_typ

string1 = info\_string

### **Parameters:**

info_string	...	All information concerning this construct will be packed into an info string by the parser. This string will be analyzed in detail by EasyCODE.
-------------	-----	-------------------------------------------------------------------------------------------------------------------------------------------------

For a description of the info strings see Appendix A of the documentation concerning the ETF file format (ETF.RTF file in the installation directory).

## 72. ASS\_THRU

elementType = node\_ass\_thru\_typ

string1 = label

TREE	Expression	edge_text
TREE	Body	edge_rumpf

### 73. ASS\_CYCLE

elementType = node\_ass\_cycle\_typ

string1 = label

TREE	Reg	edge_text
TREE	Body	edge_rumpf

### 74. ASS\_CASE

elementType = node\_ass\_case\_typ

string1 = label

TREE	Reg	edge_text
TREE	Branch list	edge_zweigliste

### 75. ASS\_EXIT

elementType = node\_ass\_exit\_typ

string1 = label

TREE	Param	edge_text
------	-------	-----------

### 76. PET\_INTPROC

elementType = node\_pet\_intproc\_typ

TREE	Header	edge_text
TREE	Option	edge_petoption
TREE	Param	edge_petparam
TREE	Body	edge_rumpf
TREE	Abnormal	edge_abnorm

### 77. FUNC

elementType = node\_func\_typ

TREE	Header	edge_text
TREE	Body	edge_rumpf

## 19 Use of Constructs

Each of the various EasyCODE components provides only some of the constructs. The write\_element calls must be restricted to the available constructs, since otherwise unpredictable errors may occur.<sup>9</sup>

In the following tables, the menu items available in the Insert menus of the individual EasyCODE components are assigned to the corresponding constructs.

### SPX

Construct in the Insert menu	Internal construct name
Statement	Comment
IF-THEN-ELSE	If
SWITCH	Case
WHEN	Casebranch
CASE	Switch
OF	Switchbranch
FOR	For
WHILE	While
REPEAT	Repeat
LOOP	Cycle
EXIT	Break
Procedure	Proc
Procedure call	Call
Function	Func
Block	Block
Frame	Rahmen
AND	And
OR	Or
NOT	Not
Condition	Comment <sup>10</sup>

### DS

Construct in the Insert menu	Internal construct name
Object	Proc
Data element	Comment
Iteration	Wieder
Option	Wieder
Selection	Auswahl
Alternative	Default

<sup>9</sup>In some cases, EasyCODE components may also display constructs not available in the component concerned, but not all constructs were implemented in all components.

<sup>10</sup>When a condition is inserted, a dummy will be inserted, which will become a comment when edited.

**COB**

Construct in the Insert menu	Internal construct name
Statement	Comment
Exception	COB_Exception
Cobol program	COB_Programm
SECTION	COB_Section
PARAGRAPH	COB_Paragraph
PERFORM > Inline	COB_Inline
PERFORM > Outline	Call
PERFORM > TIMES	COB_Times
PERFORM > TEST BEFORE	While
PERFORM > TEST AFTER	Repeat
PERFORM > BEFORE VARYING	For
PERFORM > AFTER VARYING	COB_Varyingafter
IF-THEN-ELSE	If
EVALUATE	COB_Evaluate
WHEN expression	Switchbranch
SEARCH	COB_Search
WHEN condition	Casebranch
CALL	COB_Call
ENTRY	Entry
GOBACK	Detach
EXIT	Exit
EXIT > PERFORM	COB_Exitper
EXIT > TO TEST	COB_Exittest
EXIT > PROGRAM	COB_Exitprog

**CPP**

Construct in the Insert menu	Internal construct name
Statement	Comment
if	If
switch	C_Switch
case	C_Case
default	Default
for	For
while	While
do while	Repeat
Class	Class
private	Private
public	Public
protected	Protected
Function	Proc
Block	Block
break	Exit
continue	Detach
return	Return



## 20 File-Specific Information

This section deals with information concerning the graphic representation of the structure diagram, such as fonts or the IF layout. This information is saved together with the EasyCODE file and will be restored when the file is opened again.

This information can also be saved in the source and restored during file analysis. Like a construct, the information is returned by the `write_element` function, with special types being used not corresponding to a construct. The EasyCODE settings are only modified after a `write_element` call with the corresponding information and a successful file analysis. The `write_element` calls with these types may occur at any time.

## 21 Short Info

`elementType = node_kurzinfo`

`string1 = text`

### Parameters:

`text` ... Text for the short info. The same restrictions apply as those applying to all other types of text delivered via parser interface.

### Comment:

The short info is a short text describing the file contents. It can be entered into the Save as dialog window and will be displayed in the Open dialog window when EasyCODE files are selected.

## 22 IF Layout

`elementType = node_if`

`par1 = vertical` (BOOL)

### Parameters:

`vertical` ... TRUE, if the vertical layout of an IF is required.

## 23 Segment Numbers

`elementType = node_levelnumbers`

`par1 = on` (BOOL)

### Parameters:

`on` ... TRUE, if segment numbers are to be displayed

## 24 Line Numbers

`elementType = node_linenumbers`

`par1 = on` (BOOL)

### Parameters:

`on` ... TRUE, if line numbers are to be displayed

## 25 Screen Font

`elementType = node_screenfont`

`string1 = info_string`

### Parameters:

`info_string` ... One-line text describing the screen font. The format of the text is the same as that of the line in the INI file, when the font settings are saved.

**Comment:**

The format of the info\_string consists of a sequence of LOGFONT and CHOOSEFONT structure elements in the form of text, which are separated by a comma. For the definitions of the structures, see the SDK documentation. The following list is displayed in several lines, so that it is easier to survey. The info\_string must, however, not contain any line breaks.

```
LOGFONT.lfFaceName,
CHOOSEFONT.lpszStyle,
CHOOSEFONT.iPointSize,
CHOOSEFONT.nFontType,
LOGFONT.lfHeight,
LOGFONT.lfWidth,
LOGFONT.lfWeight,
LOGFONT.lfItalic,
LOGFONT.lfEscapement,
LOGFONT.lfOrientation,
LOGFONT.lfUnderline,
LOGFONT.lfStrikeOut,
LOGFONT.lfCharSet,
LOGFONT.lfOutPrecision,
LOGFONT.lfClipPrecision,
LOGFONT.lfQuality,
LOGFONT.lfPitchAndFamily
```

**26 Printer Font**

elementType = node\_printerfont

string1 = info\_string

**Parameters:**

info_string	...	One-line text describing the printer font. The format of the text is the same as that of the line in the INI file, when the font settings are saved.
-------------	-----	------------------------------------------------------------------------------------------------------------------------------------------------------

**Comment:**

See Screen Font.

**27 Highest Level-ID**

elementType = node\_lastlevelid

string1 = levelid

**Parameters:**

levelid	...	Highest level-ID occurring in the source in text form.
---------	-----	--------------------------------------------------------

**Comment:**

Every segment has an individual ID required for OLE. This ID is specified with write\_level\_start. To be able to assign other IDs, EasyCODE must know the last ID.

If level-IDs are specified with write\_level\_start, the highest level-ID must be delivered with node\_lastlevelid anytime during the parser run. Usually, the highest level-ID is stored in the source.

If the level-IDs are set to 0 at write\_level\_start, the highest level-ID must not be delivered with node\_lastlevelid during the parser run.

Since the level-ID is of the DWORD type, it will be converted to text form and delivered as string1.

## 28 Examples

The following examples illustrate the correct sequence of function calls. The examples 1 and 2 were created with a Clipper parser, example 3 was created with a BNF parser. For every source code, the corresponding functions and the corresponding structure diagram are shown.

EasyCODE counts every `write_tree_start` and `write_tree_end` in the open TREEs. The counting begins with 0 and is increased by 1 each time a `write_tree_start` is encountered and reduced by 1 each time a `write_tree_end` is encountered. The result will be displayed below the line containing the corresponding function call, so that it is easier to find corresponding function calls.

Analogously, every `write_level_start` and `write_level_end` is counted and the result displayed.

### Example 1.

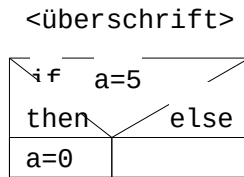
Source

```
IF a=5
  a=0
ENDIF
```

Function calls

```
+++ write_tree_start  (predTyp=node_level_typ edge=edge_rumpf)
0
>>> write_level_start (line=0, levelID=0,
0                      (posOfLevel receives 38)
+++ write_tree_start  (node_level_typ, edge_rumpf)
1
... write_element      (type=node_if_typ, line=1
                        parl=0, par2=0)
+++ write_tree_start  (predTyp=node_if_typ edge=edge_bedingung)
2
... write_element      (type=node_comment_typ, line=1
                        parl=0, par2=0
                        string1="a=5")
+++ write_tree_end()
2
+++ write_tree_start  (predTyp=node_if_typ edge=edge_then)
2
... write_element      (type=node_comment_typ, line=2
                        parl=0, par2=0
                        string1="a=0")
+++ write_tree_end()
2
+++ write_tree_start  (predTyp=node_if_typ edge=edge_else)
2
... write_element      (type=node_dummy_typ, line=3
                        parl=node_if_typ, par2=edge_else)
+++ write_tree_end()
2
+++ write_tree_end()
1
>>> write_level_end   (posOfLevel=38, posSource=0
0                      lengthSource=0, lines=3)
+++ write_tree_end()
0
```

## Structure Diagram

**Example 2.**

## Source

```

DO CASE
  CASE a=0
    Statement 1
  CASE a=1
    Statement 2
  OTHERWISE
    Statement 3
ENDCASE

```

## Function calls

```

+++ write_tree_start (predTyp=node_level_typ edge=edge_rumpf)
0
>>> write_level_start (line=0, levelID=0,
0 posOfLevel receives 38)
+++ write_tree_start (predTyp=node_level_typ edge=edge_rumpf)
1
... write_element (type=node_case_typ, line=2
par1=0, par2=0)
+++ write_tree_start (predTyp=node_case_typ edge=edge_zweigliste)
2
... write_element (type=node_casebranch_typ, line=2
par1=0, par2=0)
+++ write_tree_start (predTyp=node_casebranch_typ
edge=edge_bedingung)
3
... write_element (type=node_comment_typ, line=2
par1=0, par2=0
string1="a=0")

+++ write_tree_end()
3
+++ write_tree_start (predTyp=node_casebranch_typ
edge=edge_alternative)
3
... write_element (type=node_comment_typ, line=3
par1=0, par2=0
string1="Statement 1")

+++ write_tree_end()
3
... write_element (type=node_casebranch_typ, line=4
par1=0, par2=0)
+++ write_tree_start (predTyp=node_casebranch_typ
edge=edge_bedingung)
3
... write_element (type=node_comment_typ, line=4
par1=0, par2=0
string1="a=1")

+++ write_tree_end()
3

```

```

+++ write_tree_start (predTyp=node_casebranch_typ
                    edge=edge_alternative)
3
... write_element (type=node_comment_typ, line=6
                  par1=0, par2=0
                  string1="Statement 2")

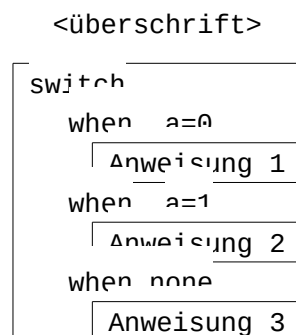
+++ write_tree_end()
3
+++ write_tree_end()
2
+++ write_tree_start (predTyp=node_case_typ edge=edge_ofrest)
2
... write_element (type=node_casebranch_typ, line=6
                  par1=0, par2=0)
+++ write_tree_start (predTyp=node_casebranch_typ
                    edge=edge_bedingung)
3
... write_element (type=node_dummy_typ, line=6
                  par1=node_casebranch_typ, par2=edge_bedingung)

+++ write_tree_end()
3
+++ write_tree_start (predTyp=node_casebranch_typ
                    edge=edge_alternative)
3
... write_element (type=node_comment_typ, line=7
                  par1=0, par2=0
                  string1="Statement 3")

+++ write_tree_end()
3
+++ write_tree_end()
2
+++ write_tree_end()
1
>>> write_level_end (posOfLevel=38, posSource=0
                    lengthSource=0, lines=8)
+++ write_tree_end()
0

```

### Structure Diagram



### Example 3

#### Source

```

* EasyCODE(DS) ( 1
*
* Customer file *
* EasyCODE(DS) ( 2
Orders *

```

```

1{Article number}15
* EasyCODE(DS) ) *
* Article file *
* EasyCODE(DS) ) *

```

This is an example from EasyCODE(DS). The `"*EasyCODE(DS) ("`comment line marks a new segment. The top level segment is also indicated by this line.

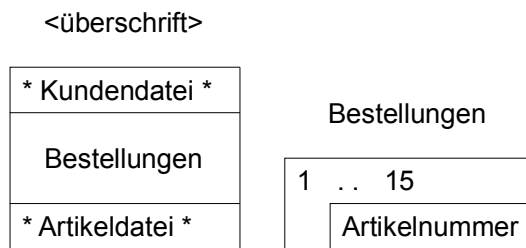
#### Function calls

```

+++ write_tree_start (predTyp=node_level_typ edge=edge_rumpf)
0
>>> write_level_start (line=2, levelID=1,
0 posOfLevel receives 38)
+++ write_tree_start (predTyp=node_level_typ edge=edge_rumpf)
1
... write_element (type=node_comment_typ, line=3
par1=0, par2=0
string1="* Customer file*")
>>> write_level_start (line=5, levelID=2,
1 posOfLevel receives 80
ebenenKommentar.line=5
text="Orders")
+++ write_tree_start (predTyp=node_level_typ edge=edge_rumpf)
2
... write_element (type=node_wieder_typ, line=6
par1=0, par2=0)
+++ write_tree_start (predTyp=node_wieder_typ edge=edge_text)
3
... write_element (type=node_comment_typ, line=6
par1=0, par2=0
string1="1")
+++ write_tree_end()
3
+++ write_tree_start (predTyp=node_wieder_typ edge=edge_rumpf)
3
... write_element (type=node_comment_typ, line=6
par1=0, par2=0
string1="Article number")
+++ write_tree_end()
3
+++ write_tree_start (predTyp=node_wieder_typ edge=edge_max)
3
... write_element (type=node_comment_typ, line=6
par1=0, par2=0
string1="15")
+++ write_tree_end()
3
+++ write_tree_end()
2
>>> write_level_end (posOfLevel=80, posSource=0
1 lengthSource=0, lines=0)
... write_element (type=node_comment_typ, line=8
par1=0, par2=0
string1="* Article file*")
+++ write_tree_end()
1
>>> write_level_end (posOfLevel=38, posSource=0
0 lengthSource=0, lines=0)
+++ write_tree_end()
0

```

## Structure Diagram



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