

## USER'S MANUAL

VERSION 0.14

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## 1. System requisites

## 1.1. **USER**

ACIDE - a Configurable IDE does require neither special system configurations nor special system requirements because the executable file is attached in its distribution, making the execution of ACIDE - A Configurable IDE easy and comfortable to the users.

ACIDE – A Configurable IDE is cross-platform and has been tested on MS Windows XP/Vista/7, Ubuntu Linux 10.04.1, Ubuntu Linux 12.04, and MacOSX Snow Leopard. Executables for all of these operating systems are provided. The only mandatory requirement is the previous installation of the Java Virtual Machine (JVM). The user will have to get the JRE installation file with 1.6 and later versions, which is available in the following link:

http://www.java.com/es/download/manual.jsp.

Only with this easy and fast step the user will be able to run ACIDE - A Configurable IDE on his computer without problems. However, in order to fully enjoying all the features of the application such as ACIDE - A Configurable IDEgrammar configurations, two extra tools will have to be also installed: javac.exeand jar.exe.

Those tools are available in the *Java Development Kit (JDK)* installation file, which is available in the following link:

http://www.oracle.com/technetwork/java/javase/downloads/index.html

At last, in order to visualize the present document, it is mandatory for the users to have previously installed any software for **PDF files visualization**.

## 1.2. DEVELOPER

For developers, it is mandatory to have previously installed the *Java Development Kit (JDK)* with 1.6 and later versions and any software for the edition of the source code.

The source code has been fully edited with the **Eclipse IDE** tool which is available in:

http://www.eclipse.org/

Furthermore, with the *ACIDE - A Configurable IDE* source code distribution, the Eclipse *project file* is available. The developer has to import the project file into Eclipse and start the edition, fast and simple.

## 1.3. EXECUTING ACIDE

User has to unpack the distribution archive file into the directory he wants to instal *ACIDE – A Configurable IDE*, which will be referred to as the distribution directory from now. Since it is a portable application, it needs to be started from its distribution directory, which means that the start-up directory of the shortcut must be the distribution directory.

To execute *ACIDE – A Configurable IDE* on the different *SOs*, user only has to run the **des\_acide.jar** file to open an instance of the application preconfigured to work with *DES*. At Windows, the user only have to do double click in the file. He also can create a script or an alias for executing the file at the distribution root, typing:

```
java -jar des_acide.jar
```

or, to avoid that shell depends on executable:

```
javaw -jar des_acide.jar
```

Linuxand Linuxtheuser can create a script or an alias for executing the file des\_acide.jar at the distribution root, typing:

```
java -jar des_acide.jar
```

## 2. Introducing ACIDE

ACIDE – A Configurable IDE is a cross-platform, open-source Integrated Development Environment (IDE). It has been developed by different teams of students coursing Computing Systems and directed by Fernando Sáenz Pérez. Next, ACIDE – A Configurable IDE features will be further explained:

## 2.1. TECHNOLOGY

The implementation of the application has been completely done using *Java* under *Eclipse*. Version control was kindly provided by *Tortoise SVN*.

## 2.2. THE MAIN GUI

Figure 1shows the main GUI of ACIDE. It consits of four main panels. The left panel shows the organistation of the current project, the MDI windows in the middle are the opened files which may belong to the project (files may be opened without assigning them to the project) and in the right side is the graph panel, which shows the PDG. Below, the left panel shows the databases system connected with ACIDE, which allows user interaction. Beside, the shell panel is shown. The case shown is the DES console. The databases, shell, project and graph panels can be hidden. Also, these panels can be switched by a drag and drop action. For this purpose, the menu bars (or the tabbed pane in the File Editor) in the panels can be selected using the left mouse button, after that, the panels can be dragged and released in another. Moreover, there is no need to work with projects if this flexibility is not needed; a regular user may use the system as is. The status of the GUI is remembered for the next time the tool is executed. If the tool opens a project, its status when it was last saved is restored.

The menu bar includes some common entries:

• **File**: For file related operations.

- Edit: For clipboard related operations, Search, Replace, Undo, Toggle Comment, Make Comment, Release Comment, Change Case, Redo, Select All and Go To Line.
- Project: For project related operations.
- View: For showing/hiding project, shell, database and graph panels, and displaying the log. Window arrangements are not possible up to now, but usual features are cascading and tiling windows both vertically and horizontally.

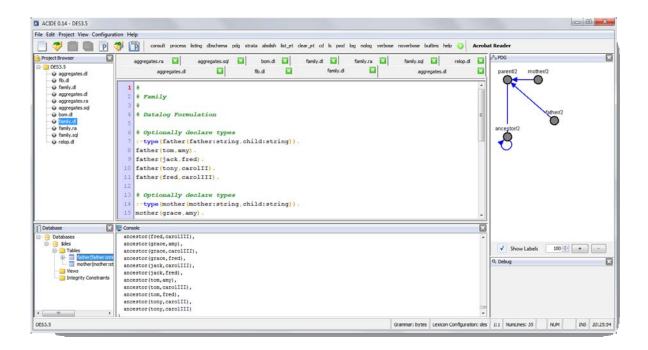


Figure 1: ACIDE Main GUI

- Configuration: This entry allows to configure Lexicon (for syntax highlight ing.), Grammar (for parsing on the fly), Compiler (for compiling the project), File Editor (for changing the display and behavior of the editors), Shell (the shell in the right bottom panel), Database Panel (the database panel in the left bottom panel), Graph Panel (then panel in the right side), Language of the GUI, Menu (for the configuration of the menu bar) and Toolbar for the commands, which can be displayed either as icons or textual descriptions. Tooltips for toolbar commands can be configured.
- **Help:** This entry contains *Show Help* and *About ACIDE*.

In addition, there is a fixed toolbar, which includes common buttons for the file and project related basic operations: *New, Open, Save* and *Save All* (this last one only for files). Next to the fixed toolbar, there is the configurable toolbar.

Finally, the status bar gives information about some items: The complete path of the selected file the selected grammar and lexicon, the line and column numbers, Caps Lock, Scroll Lock, Num Lock and current time.

All these components will be further explained throughout this document.

## 2.3. PROJECTS

A project contains the whole status of a session, which is defined by all the possible configurations as well as the current display status. It consists of files arranged in folders (with any tree depth), all the configurations for the session (lexicon, grammar, compiler, shell, language, file editor, menu and toolbar), main GUI arragement (panel sizes, and opened files in the project), and file attributes. File attributes identify a file in a project as compilable and/or main. If a file is compilable, then the compiler configuration can be set to compile each of these files. If a file is a main file (there is only one in the project), then it can be used in the compiler configuration or in the toolbar commands.

The project structure shown in folders is a logical view which may coincide with the physical structure of the *OS* folders, but this is not needed. User can include in a given project a file belonging to another tree structure, therefore allowing to share files for different projects.

### 2.4. CONFIGURATION

The main objetive of this system is to be as highly configurable as possible, keeping the configurations easy and portable by means of text files. The user can configure the *Lexicon*, *Grammar*, *Compiler*, *File Editor*, *Shell*, *Database Panel*, *Graph Panel*, *Language*, *Menu* and *Toolbar*. These configurations will be further explained throughout this document.

## 3. MENU BAR

Next we further detail each one of the submenus that ACIDE - A Configurable IDE as default. As is explained in Chapter 3.5.9the user can insert new menu submenus and items. In Chapter 3.7and Chapter 0 we explain how to use these objects. We also explain how to configure this menu externally with XML files in Chapter 15.3.1.

## 3.1. FILE MENU

It contains the following menu items for the files management:

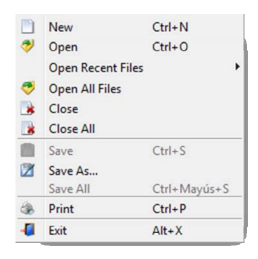


Figure2: File Menu

Next, all the previous menu items will be further explained:

#### 3.1.1. **NEW**

Creates a new empty file in the file editor.

#### 3.1.2. **OPEN**

Open a previously saved file into the file editor.

#### 3.1.3. OPEN RECENT FILES

Displays a list which contains all the files that have been opened previously in the file editor and the option to set the list to empty.

#### 3.1.4. OPEN ALL FILES

Open all the files associated to the current project in the file editor.

#### 3.1.5. CLOSE FILE

Close the active file in the file editor, asking to the user if he wants to save it if the file was previously modified.

#### 3.1.6. CLOSE ALL FILES

Close all the opened files in the file editor, asking to the user if he wants to save them if the files were previously modified.

#### **3.1.7. SAVE FILE**

Save the active file in the file editor at the same path that it was previously saved.

#### 3.1.8. SAVE FILE AS

Save the active file in the file editor into a different path than it was saved before.

#### 3.1.9. SAVE ALL FILES

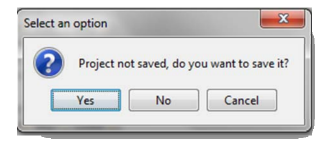
Save all files opened in the file editor.

#### 3.1.10. **PRINT FILE**

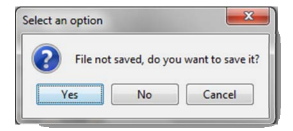
Prints the active file in the file editor.

#### 3.1.11. EXIT

Closes the application and if any changes have been encountered in the current project configuration, displays the following dialog to the user:



Adittionally, if any of the opened files in the file editor has been modified, it will asked to the user for saving them with the following dialog:



The user can abort the exit process in any time by cancelling any of the previous dialogs.

### 3.2. EDIT MENU

It contains the following menu items for the common file editor management:

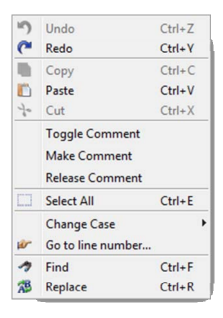


Figure3: Edit Menu

Next, all the previous menu items will be further explained:

#### 3.2.1. UNDO

Undo the changes in the file editor setting the focus on the file which is the owner of the change.

#### 3.2.2. REDO

Redo the changes in the file editor setting the focus on the file that is the owner of the change.

#### 3.2.3. COPY

Copy the selected text in the active file in the file editor or in the console and put it into the system clipboard.

#### 3.2.4. PASTE

Paste the text stored in the system clipboard in the current position of the active file in the file editor or in the console.

#### 3.2.5. CUT

Cut the selected text in the active file in the file editor or in the console and put it into the system clipboard.

#### 3.2.6. TOGGLE COMMENT

Comments or uncomments the line according to whether the line is commented or not.

#### 3.2.7. MAKE COMMENT

Comments the selected line. In case there is no selection, it comments the line where the cursor is located.

#### 3.2.8. RELEASE COMMENT

Uncomments the selected line. In case there is no selection, it uncomments the line where the cursor is located.

#### 3.2.9. CHANGE CASE

It contains the following menu item options for the customization of texts:

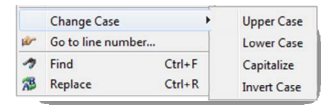


Figure4: Change Case Menu

#### **3.2.9.1 UPPER CASE**

Transforms to upper case the selected text. In case there is no selection, it transforms the current word where the cursor is located.

#### **3.2.9.2** LOWER CASE

Transforms to lower case the selected text. In case there is no selection, it transforms the current word where the cursor is located.

#### 3.2.9.3 CAPITALIZE

Capitalize the first letter of every word in the selected text. In case there is no selection, it capitalizes the current word where the cursor is located.

#### **3.2.9.4** INVERT CASE

Transforms to upper case the lower case letters and viceversa.

#### 3.2.10. **SELECT ALL**

Selects all the content of the active file in the file editor.

#### 3.2.11. GO TO LINE

It displays a dialog in which the user will type down the number of the line where he wants to place the caret cursor in the active file in the file editor:

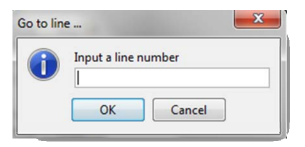


Figure 5: Go to line window

#### 3.2.12. SEARCH

Shows the search text window of the file editor:

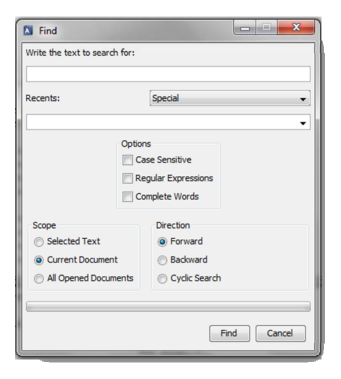


Figure6: Search window

Then we proceed to describe each component of the window:

- Text box: Here is where user enters the search text.
- Special: You can search for paragraph breaks and tabs by the special marks ^p and ^t. These special marks can be written in the text box or selected in the Special combo menu.
- Recents: This combo menu displays a list which contains all the recent searches that have been executed before. When user selects one, this appears in the Text box.

#### Options:

- Case sensitive: this option is used to search for strings without having or taking into account the Upper / Lowercase.
- Regular expressions: regular expressions search associated with a search pattern. More information about Regular Expressions in *Chapter16*.
- Whole words: find whole words only.

#### Scope:

Selected text: search within a selected text.

- Current document: document-search starting in a certain position of the active file of File Editor.
- All opened documents: searches in all opened files on the file editor.

#### • Direction:

- Forward: searches from the current caret position to the end of the file in the source file editor.
- Backward: searches from the current caret position to the beginning of the file in the source file editor.
- Cyclic: searches from the current caret position to the end of the file in the source file editor, and star from the beginning until the starting position.
- **Progress bar:** shows the progress of the active search.

### 3.2.13. **REPLACE**

Displays the replace text window on the file editor:

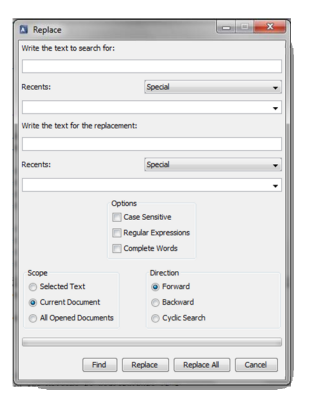


Figure7: Replace window

It offers the same options than the search window and also the **replace buttons** and the **replace text field** to select the text to use for the replacements:

- **Search text box:** Here is where user enters the search text.
- Special: You can search for paragraph breaks and tabs by the special marks ^p and ^t. These special marks can be written in the text box or selected in the Special combo menu.
- **Recents searches**: This combo menu displays a list which contains all the recent searches that have been executed before. When user selects one, this appears in the Text box.
- **Replace text box:** Here is where user enters the replace text.
- **Special:** You can replace with paragraph breaks and tabs by the special marks ^p and ^t. These special marks can be written in the text box or selected in the Special combo menu.
- Recents replaces: This combo menu displays a list which contains all
  the recent replacements that have been executed before. When user
  selects one, this appears in the replaces Text box.

## Options:

- Case sensitive: this option is used to search for and replace strings without having or taking into account the Upper / Lowercase.
- Regular expressions: regular expressions search associated with a search pattern. More information about Regular Expressions in *Chapter16*.
- Whole words: find whole words only.

#### Scope:

- Selected text: search within a selected text.
- Current document: document-search starting in a certain position of the active file of File Editor.
- All opened documents: searches in all opened files on the file editor.

#### Direction:

 Forward: searches from the current caret position to the end of the file in the source file editor.

- Backward: searches from the current caret position to the beginning of the file in the source file editor.
- Cyclic: searches from the current caret position to the end of the file in the source file editor, and star from the beginning until the starting position.
- Progress bar: shows the progress of the active search or replacement.

When a general replacement is performed, it displays the following dialog to the user informing of the *number of replacements:* 



Figure8: Number of replacements

## 3.3. PROJECT MENU

It contains the menu items required for the project configurations management:

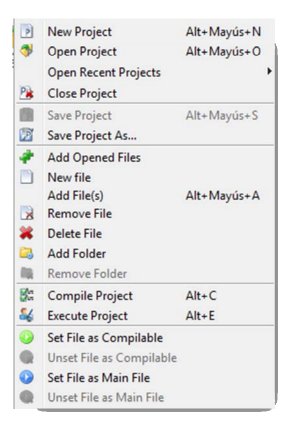


Figure9: Project menu

Next, all the previous menu items will be further explained:

## 3.3.1. New Project

Configures a new project displaying the following configuration window:

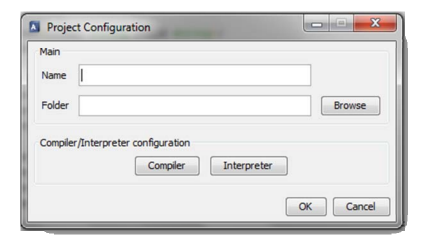
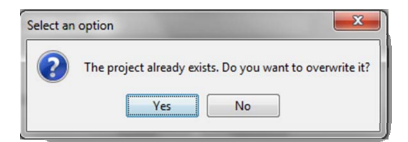


Figure 10: Project configuration

Next, the window options are further described:

- Name: indicates the project name.
- **Folder:** indicates the folder where the project file will be placed. If the project file already exists in the folder the application will give the chance to the user to overwrite it or not:



- Compiler/Interpreter options
  - o **Compiler:** selects the compiler configuration for the new project.
  - Interpreter: selects the console panel configuration for the new project.

### 3.3.2. OPEN PROJECT

Open an existing project.

## 3.3.3. OPEN RECENT PROJECTS

Displays a list with the projects that have been already opened in the application and the option to set the list to empty.

#### 3.3.4. CLOSE PROJECT

Closes the current project and sets the default configuration.

#### 3.3.5. SAVE PROJECT

Saves the current project configuration into its configuration file.

#### 3.3.6. SAVE PROJECT AS

Saves the current project configuration into a different configuration file.

## 3.3.7. NEW PROJECT FILE

Creates a new empty file in the file editor and adds it to the current project configuration after asking to the user for its final destination.

#### 3.3.8. ADD ALL OPENED FILES

Adds all the opened files in the file editor to the current project configuration. Files that already belong to the project will not be included again.

#### 3.3.9. ADD FILE

Adds the active file in the file editor to the project configuration.

#### 3.3.10. REMOVE FILE

Removes the file from the project configuration but does not deletes it from disk.

#### 3.3.11. DELETE FILE

Removes the file from both project configuration and disk previous user confirmation:



## 3.3.12. ADD FOLDER

Adds a new folder to the project in the selected level at the explorer tree, and checks that it does not exist another folder with the same name before adding it:

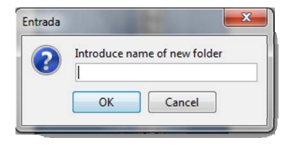


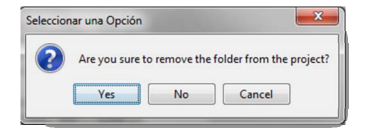
Figure11: Add folder

If already exists another folder with the same name at the same level at the explorer tree, displays the following message and does not add it:



## 3.3.13. REMOVE FOLDER

Removes the folder from the project configuration previous user's confirmation:



#### 3.3.14. COMPILE PROJECT

The project is compiled with the selected parameters in the compiler configuration window that will be further detailed in the following chapters of the present document. Next, we illustrate its usage with two examples.

## 3.3.14.1. COMPILATION BASED ON "EXTENSION"

The process has the following steps:

 First, in the compiler configuration window the user selects the extension of the files that he wants to compile:

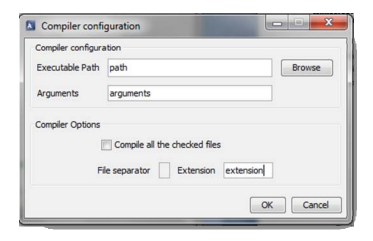


Figure12: Compilation by extension

Finally, the project is compiled using the *Menu /Project/Compile* menu item option.

# 3.3.14.2. COMPILATION BASED ON "MARKED FILES FOR COMPILATION"

The process has the following steps:

 First, the user marks all the files that he wants to compile in the file editor or in the explorer tree using the option for this purpose:

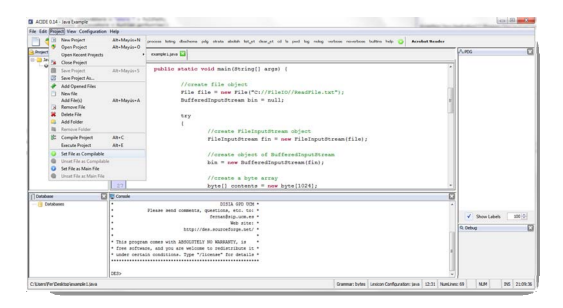


Figure 13: Marking files

 Next, the user configures the compiler options in the compiler configuration as follows:

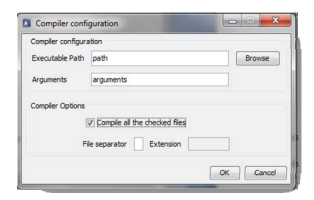


Figure 14: Compilation by marked files

Finally, the user selects the *Menu/Project/Compile* menu item option.

## 3.3.15. EXECUTE PROJECT

It displays the following configuration window:



Figure15: Execution menu

Next, we further detail all the window components:

- **Executable path:** path of the selected executable.
- **Executable arguments:** arguments for the selected executable.

The result of the execution is displayed in the following progress window:



Figure16: Execution process

## 3.3.16. SET COMPILABLE FILE

Set the active file in the file editor as compilable.

# 3.3.17. UNSET COMPILABLE FILE

Unset the active file in the file editor as compilable.

## 3.3.18. SET MAIN FILE

Set the active file in the file editor as main.

## 3.3.19. UNSET MAIN FILE

Unset the active file in the file editor as main.

## 3.4. VIEW MENU

It contains the menu items for the displaying management of the visible parts of the application and the log visualization:

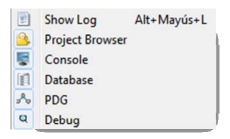


Figure17: View menu

Next, all the previous menu items will be further explained:

## 3.4.1. Show Log

Shows the application log in the file editor.

## 3.4.2. PROJECT BROWSER

Hides or shows the explorer panel. This panel can be also hided clicking the button in the project browser menu bar.

## **3.4.3. CONSOLE**

Hides or shows the console panel. This panel can be also hided clicking the button in the console menu bar.

## **3.4.4. DATA BASE**

Hides or shows the database panel. This panel can be also hided clicking the button in the database menu bar.

## 3.4.5. PDG

Hides or shows the graph panel. This panel can be also hided clicking the button in the PDG menu bar.

# **3.4.6. DEBUG**

Hides or shows the debug panel. This panel can be also hided clicking the button in the debug menu bar.

## 3.5. CONFIGURATION MENU

It contains all the menu item options for the configuration management of all the modules of the application:

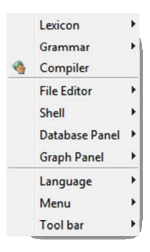


Figure18: Configuration menu

## 3.5.1. LEXICON CONFIGURATION

It contains all the menu item options for the lexicon configuration management of the application:

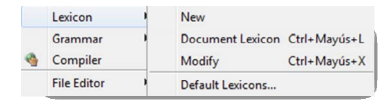


Figure19: Lexicon menu

We also explain how to configure lexicons externally with *XML* files in *Chapter15.5*. Next, all the previously mentioned options are further explained:

## 3.5.1.1. **NEW LEXICON**

Creates a new lexicon configuration with the name that the user types down in the following window applying it to the active file in the file editor:



Figure 20: New lexicon

## 3.5.1.2. DOCUMENT LEXICON

Loads the lexicon configuration file with **XML** extension in the active file in the file editor.

## 3.5.1.3. MODIFY LEXICON

Open the lexicon configuration window that contains the following tabs:

## 3.5.1.3.1. RESERVED WORDS CONFIGURATION

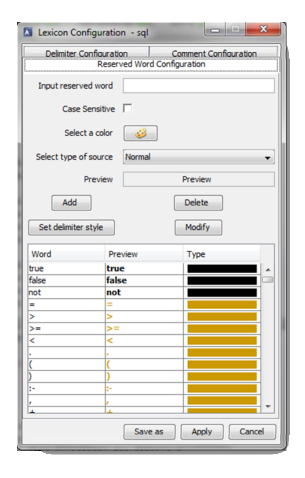


Figure21: Reserved words

Next, we further describe each one of its components as follows:

- Add: adds a new table reserved word entry.
- Delete: removes a table reserved word entry.
- Modify: modifies a table reserved word entry.
- Set delimiter style: the delimiter list now is also taken as reserved words.
- Table: contains the list with the reserved words groups by types and colors. Note: it is not allowed to modify the table entries directly on the table itself and the changes will not be applied until the modify button is pressed down.

## 3.5.1.3.2. DELIMITERS CONFIGURATION



Figure 22: Delimiters configuration

Next, all its components are further detailed:

- Input new delimiter text field: the user inputs the name of the new delimiter.
- Add button: adds the input delimiter in the text field to the table.
- **Delete button:** removes selected delimiter from the table.
- Table: contains the delimiter list, and it is possible to modify it directly on it.

## 3.5.1.3.3. REMARKS CONFIGURATION



Figure 23: Remarks configuration

Next, we further detail all its components:

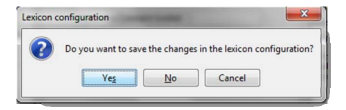
- Comment symbol text field: for input the remark symbol.
- Case sensitive check box: for specify if the remark is case sensitive or not.

- Color selection button: for the color selection of the remarks.
- Font style combo box: for the font style selection.
- Preview text field: shows a preview of the remarks.

The lexicon configuration window has in the bottom side the following buttons:

- Save as: saves the current lexicon configuration in other path with XML extension.
- Apply: applies the changes to all the opened files with the current lexicon configuration in the file editor and saves the changes in the configuration file with XML extension.
- Cancel: closes the lexicon configuration window without applying the changes.

Finally, if there are any changes in the current configuration in the previously described panels and the user closes the window with the close button or the *ESC* key, the following dialog will be displayed:



## 3.5.1.4. DEFAULT LEXICONS

Shows the default lexicons configuration window:

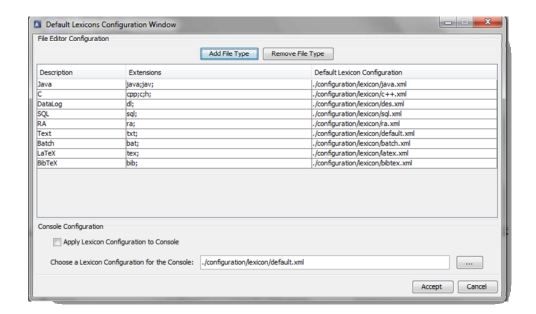


Figure24: Default lexicons

Next, we explain each one of its components:

- File editor configuration: contains the elements for the default lexicon configurations management in the file editor:
  - Add file type: adds a new default lexicon configuration to the table.
  - Remove file type: removes a default lexicon configuration from the table.
  - Table: contains the following columns:
    - Description.
    - Extensions: extensions list separed by ";". Note: the format ".txt" is not a valid extension.
    - Default lexicon configuration.
- Console configuration: contains the elements for the default lexicon configurations management in the console panel:
  - Apply lexicon configuration to the console: indicates if the default lexicon configuration has to be applied or not to the console panel.
  - o Console lexicon configuration.

## 3.5.2. GRAMMAR CONFIGURATION

It contains the menu item options for the grammar configuration management:

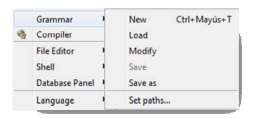


Figure25: Grammar menu

Next, we further explain each one of the previous menu item options:

## **3.5.2.1. NEW GRAMMAR**

Creates the new grammar configurations from lexicon categories and grammar rules with *EBNF* format in the following configuration window:

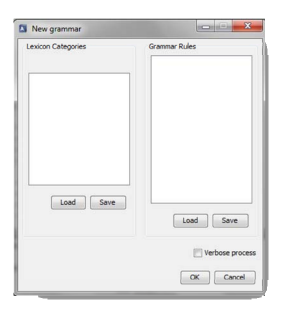


Figure 26: New grammar

The window has the following components:

Lexicon categories panel:

- Lexicon categories text area: shows the content of the lexicon categories plain text file with TXT extension.
- Load button: loads the content of the lexicon categories plain text file with TXT extension into the lexicon categories text area.
- Save button: saves the content of the lexicon categories text area into a plain text file with TXT extension.

## • Grammar rules panel:

- Text box of grammar rules: shows the content of the grammar rules plain text file with TXT extension.
- Load button: loads the content of the grammar rules plain text file with TXT extension into the grammar rules text area.
- Save button: saves the content of the grammar rules text area into a plain text file with TXT extension.
- Accept button: initializes the grammar creation process.
- Cancel button: closes the window without applying the changes.

In the moment that the new grammar is created, it is not saved until the user selects the save menu option. In the case that the user closes the application without saving it, the last grammar configuration will be loaded.

If the user selects to verbose the grammar creation process, the following window will be displayed:

```
Grammar file generation process:
Executing ANTLR...
"C:\Archivos de programa\Java\jdkl.6.0_21\bin\java.exe" -cp ./lib/antlr.jar antlr.Tool grammar.g
ANTLR execution task completed successfully!
Executing generated files by ANTLR modification...
Generated files by AMTLR modification successfully!
Compiling generated files by ANTLR...
 "C:\Archivos de programa\Java\jdkl.6.0_21\bin\javac.exe" -cp .;c:\classes .\*.java -d .
Compilation of generated files by ANTLR task completed successfully!
Reallocating generated files by ANTLR...
Reallocation of generated files by ANTLR task completed successfully!
Generating the .jar file...
Generation of .jar file task completed successfully!
Deleting generated files by ANTLR...
Deletion of generated files by ANTLR task completed successfully!
Reallocating the .jar file into the configuration folder...
Reallocation of the .jar file into the configuration folder task completed successfully!
```

Figure 27: Grammar generation process

## 3.5.2.2. LOAD GRAMMAR

Loads a grammar configuration with **JAR** extension.

## 3.5.2.3. MODIFY GRAMMAR

Displays the same grammar configuration window than the **New Grammar** menu item option but it contains the lexicon categories and grammar rules text areas filled with their file contents:

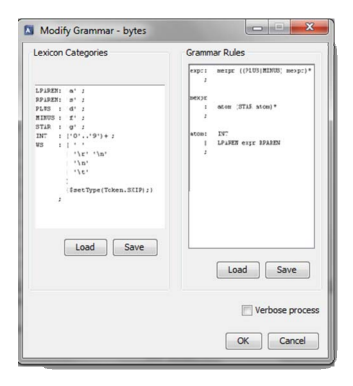


Figure 28: Modify grammar

## 3.5.2.4. SAVE GRAMMAR

Saves the current grammar configuration into a file with **JAR** extension.

## 3.5.2.5. SAVE GRAMMAR AS

Saves the current grammar configuration into a file with **JAR** extension in a different path.

## 3.5.2.6. CONFIGURE PATHS

For the creation, modification and grammar configurations to hand it is mandatory to define the required tools paths as it was mentioned in the first chapter of the present document.

It displays the following window:



Figure 29: Set paths

In each one of the text fields the user will select the path to each one of the required tools. The window also contains the following components:

- Check box: if it is selected the application will use the path selected in the text field that corresponds; if it is disabled the application will use its Operative System CLASSPATH.
- Explorer buttons: open a dialog window for the files selection.

## 3.5.3. COMPILER

The following window will be displayed:

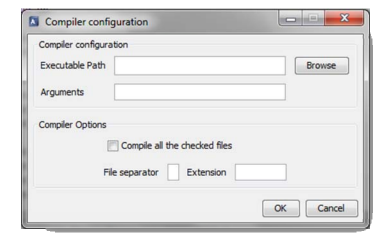


Figure 30: Compiler configuration

The window has the following components:

• Compiler configuration panel:

- o **Executable path:** path that contains the compiler executable file.
- Compiler arguments: arguments for the compiler.

## Compiler options panel:

- Compile all the checked files: indicates if all the compilable files have to be compiled or not.
- File separator: file separator to separate each one of the files to compile.
- Extension: file extension of the files to compile.
- Accept button: apply the changes.
- Cancel button: close the window and do not apply the changes.

## 3.5.4. FILE EDITOR CONFIGURATION

It contains the menu item options for the file editor configuration management:

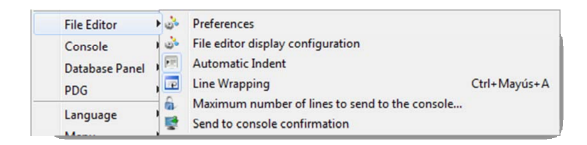


Figure31: File editor configuration

We also explain how to configure the file editor externally with XML files in *Chapter15.3.3.* Next, we further detail each one of the previous menu item options:

#### 3.5.4.1. PREFERENCES

Displays the following configuration window:



Figure32: Preferences window

In the Preferences window, the user can configure the following parameters:

- Tab Size: by default the size of tabbing is 8 but this can be changed for any value between 2 and 64.
- Use spaces in place of TAB: every time the tab key is pressed, it is replaced by the number of spaces which has been specified above.

## 3.5.4.2. FILE EDITOR DISPLAY OPTIONS CONFIGURATION

Displays the following configuration window:

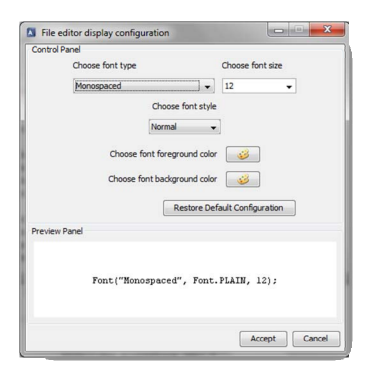


Figure 33: File editor display options

In the configuration window, the user can configure the following parameters:

- Font type.
- Font size.
- Font style.
- Foreground color.
- Background color.
- Restore default values: applies the default configuration:

"Monospaced" font, plain, size of 12, black with white blackground.

## 3.5.4.3. AUTOMATIC INDENT

Enables or disables the automatic indent in the file editor.

## 3.5.4.4. LINE WRAPPING

Enables or disables the line wrapping in the file editor.

## 3.5.4.5. MAXIMUM LINE NUMBER TO SEND TO CONSOLE

Asks to the user for the maximum number of lines to send to the console panel from the active file in the file editor:

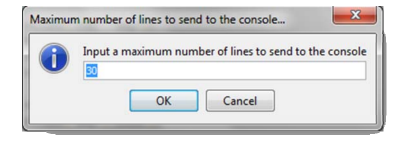
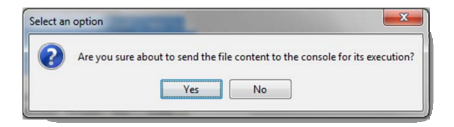


Figure34: Maximum line number

## 3.5.4.6. SEND TO CONSOLE CONFIRMATION

If this option is selected, when the user sends contents of the active file in the file editor the application will display the following confirmation message:



If this option is not selected, when the user sends contents of the active file in the file editor the application simply sends the contents to the console panel adding each sent line as a separate command in the console panel command record.

## 3.5.5. CONSOLE CONFIGURATION

It contains the menu item options for the console panel configuration management:

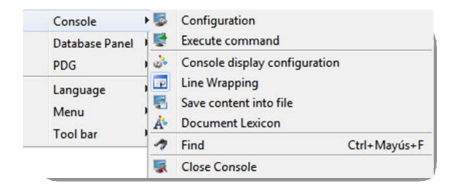


Figure35: Console menu

We also explain how to configure console panel externally with *XML* files in *Chapter15.3.4.* 

## 3.5.5.1. CONFIGURATION

Configures the shell configurations that are loaded in the console panel:

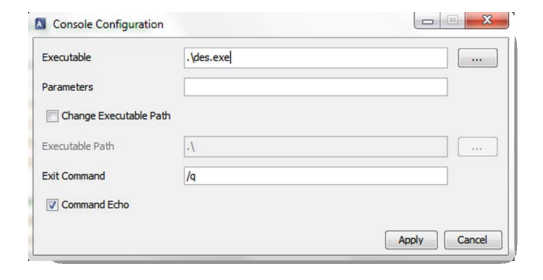


Figure36: Shell configuration

It contains the following components:

- Executable: executable file path.
- Parameters: shell is configured with these parameters.
- Change executable path: it is used for especifying a different folder where the executable file is placed.
- Executable path: executable file folder.
- Exit command: exit command for closing the data stream.
- Command echo: indicates if the commands typed in the console panel have to be displayed or not.

## 3.5.5.2. EXECUTE EXTERNAL COMMAND

Executes a command into a shell and displays the result in a separate window that looks like:

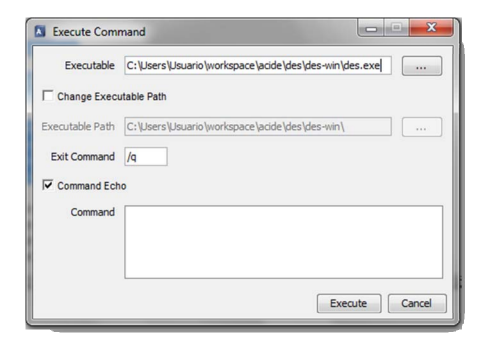


Figure 37: Execute external command

## 3.5.5.3. CONSOLE DISPLAY CONFIGURATION

Displays the following configuration window:

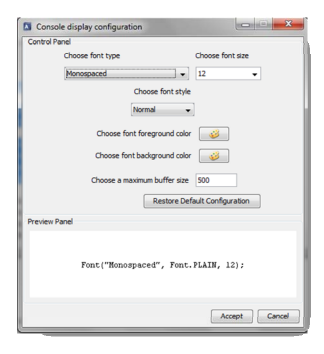


Figure 38: Console display configuration

The user can selects:

- Font type.
- Font size.
- Font color.
- Background color.
- Maximum buffer size: specifies the maximum number of lines that are displayed in the console panel.
- **Restore default configuration:** applies the default configuration for the console panel:

"Monospaced" font, plain, size of 12, black with white background

## 3.5.5.4. LINE WRAPPING

Enables and disables the console line wrapping.

## 3.5.5.5. SAVE CONTENT INTO FILE

Saves the console content into a file.

## 3.5.5.6. DOCUMENT LEXICON

Loads a lexicon configuration with XML extension into the console panel.

## 3.5.5.7. FIND

Displays the search text window for the console panel:

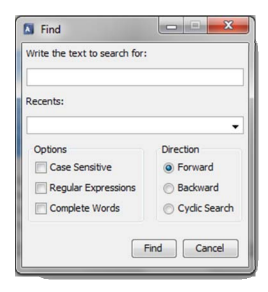


Figure39: Console search window

Then we proceed to describe each component of the window:

- Text box: Here is where user enters the search text.
- Recents: This combo menu displays a list which contains all the recent searches that have been executed before. When user selects one, this appears in the Text box.

## Options:

- Case sensitive: this option is used to search for strings without having or taking into account the Upper / Lowercase.
- Regular expressions: regular expressions search associated with a search pattern. More information about Regular Expressions on Chapter16.
- Whole words: find whole words only.

#### Direction:

 Forward: searches from the current caret position to the end of the file in the source file editor.

- Backward: searches from the current caret position to the beginning of the file in the source file editor.
- Cyclic: searches from the current caret position to the end of the file in the source file editor, and star from the beginning until the starting position.

## 3.5.5.8. CLOSE CONSOLE

Closes the active shell in the console panel.

## 3.5.5.9. RESET CONSOLE

Only available in the *popup menu* of the console panel. Resets the active shell in the console panel.

## 3.5.5.10. CLEAR CONSOLE BUFFER

Only available in the *popup menu* of the console panel. Clears the console panel content and leaves only the last line of the previous buffer content.

## 3.5.6. DATABASE PANEL CONFIGURATION

It contains the menu item options for the database panel configuration management:

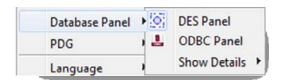


Figure 40: Database panel menu

Then we proceed to describe each component of the menu:

## 3.5.6.1. **DES PANEL**

When this item is selected, the database panel in the left lower corner is connected with *DES*.

## 3.5.6.2. ODBC PANEL

When this item is selected, the database panel in the left lower corner is connected with *ODBC*.

## **3.5.6.3.** Show details

It contains the option menu items to customize the visualization of the tables and views in the Database Panel.

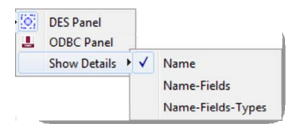


Figure 41: Show Details Menu

## 3.5.6.3.1. NAME

Shows only the name of tables and views.

## **3.5.6.3.2.** NAME FIELDS

Shows the name and columns of tables and views.

## 3.5.6.3.3. NAME FIELDS TYPES

Shows the name, columns and type of each column of tables and views.

## 3.5.7. GRAPH PANEL CONFIGURATION

It contains the configuration menu options for the graph panel:

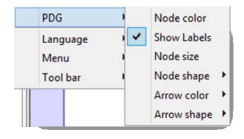


Figure 42: Graph Panel Configuration menu

## 3.5.7.1. **NODE COLOR**

It shows a window where the user can choose the desired color of the nodes.

## 3.5.7.2. **SHOW LABELS**

Shows or hides the labels of the nodes in the graph.

## 3.5.7.3. **N**ODE SHAPE

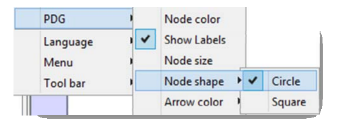


Figure 43: Node shape menu

Shows the list of available shapes can be used in the PDG graph. It allows switching between round and square nodes.

## **3.5.7.4. ARROW COLOR**

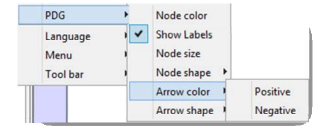


Figure44: Arrow color menu

As much for the positive arrows, as well as for the negative arrows a window is shown, in this window the color of each arrow can be selected.

## **3.5.7.5. ARROW SHAPE**

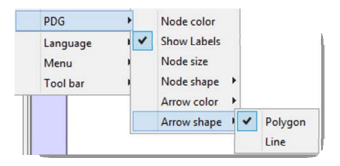


Figure 45: Arrow shape menu

The point of the arrow can be switched through this menu, being the possibilities a solid polygon or lines.

## 3.5.8. LANGUAGE CONFIGURATION

Shows the available language list of the application:



Figure46: Language configuration menu

In this case, the user can choose only between the languages defined in the language folder.

## 3.5.9. MENU CONFIGURATION

It contains the menu item options for the menu configuration management:

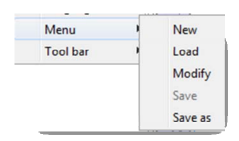


Figure 47: Menu configuration menu

We also explain how to configure menu externally with *XML* files in *Chapter15.3.1*. Next, we further describe each one of the previous menu item options:

## 3.5.9.1. NEW

Displays the following configuration window:

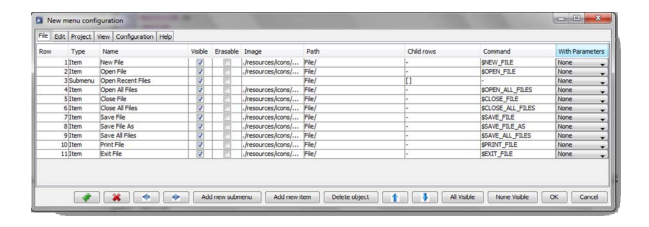


Figure 48: New menu

It displays a list of tabs with the names of the menus in the *Menu bar*. For each tab there is a grid with attributes of its menu objects.

The user can edit directly in the grid the attributes he wants to change, except some that are not editable. The value it is not assigned until user hits *ENTER* or changes to other attribute or object. Next, we further describe each one of the menu objects options:

• Row: the number of the row. It is not editable.

- **Type:** the type of the menu object in this row. It can ben *Item* or *Submenu*. It is not editable, this value is assigned when the object is created.
- Name: the name of the menu object. It is editable.
- **Visible:** this value sets if the menu object is visible in the *Menubar* or not.
- Erasable: this value indicates if this menu object is a default menu object or not. It is not editable. The menu objects with erasable value to false are default menu objects. These objects have to be always in the *Menu bar* configuration, altough they can be not visible. When the application builds the menu, it checks if all the default menu objects exit in the configuration. If any menu object does not exit, the application creates it at the end of its submenu. It can exits only one of each default menu object. The application will delete the rest.
- **Image:** the path of the image icon of the menu item. The image icons belong only to menu items.
- Path: indicates the location of the menu object inside the menu which contains it.
- **Child rows:** it is only for menu submenus. It indicates the number of row of their childern.
- **Command:** it is only for menu items. It sets the command that the menu item will run. The commands that start with a "\$" sign are intern commands for ACIDE A Configurable IDE and they are explained on Chapter14. Commands that not start with "\$" are sent to console.
- With parameters: it is only for menu items. Indicates the type of parameter which the command needs to run.

#### 3.5.9.1.1. BUTTONS PANEL

Next, we further describe each of the buttons of the configuration window:

• Add new menu: It will display a window where user can type down the name of the new menu he wants to insert. It will be inserted at the end of the menus list.

- Delete menu: It will delete the present menu before a confirmation message. The default menu can be deleted.
- Move menu to the left: moves the present menu to the left in the menus list.
- Move menu to the right: moves the present menu to the left in the menus list.
- Add new submenu : adds a new submenu to the menu selected. If there is a menu submenu selected, the new submenu will be inserted inside it. If there is a menu item selected, the new submenu will be inserted after it. In other case, the new submenu will be inserted at the end of the list of the root menu.
- Add new item : adds a new menu item to the menu selected. If there is a menu submenu selected, the new item will be inserted inside it. If there is a menu item selected, the new item will be inserted after it. In other case, the new item will be inserted at the end of the list of the root menu.
- Delete object: : deletes the selected object after a confirmation message.

  The objects that are not erasable can not be deleted.
- Move object to up:moves to up the selected menu object.
- Move object to down: moves down the selected menu object.
- All Visible : sets as visible all the menu objects of the Menu Bar.
- None Visible : sets as no visible all the menu objects of the *Menu Bar*. The menu objects related to menu configuration always have to be visible.
- Applies the changes and closes the window.
- Cancel: Closes the window without applying the changes.

## 3.5.9.1.2. POPUP MENU

The *popup menu* of menu object is as follows:

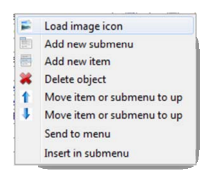


Figure 49: Object menu popup menu

Next, we further describe each of the options:

- Load image icon: it will display a load window where user can select the image he wants to set as icon of the menu object.
- Add new submenu: adds a new submenu to the menu selected. If
  there is a menu submenu selected, the new submenu will be inserted
  inside it. If there is a menu item selected, the new submenu will be
  inserted after it. In other case, the new submenu will be inserted at the
  end of the list of the root menu.
- Add new item: adds a new menu item to the menu selected. If there is
  a menu submenu selected, the new item will be inserted inside it. If
  there is a menu item selected, the new item will be inserted after it. In
  other case, the new item will be inserted at the end of the list of the root
  menu.
- Delete object: deletes the selected object after a confirmation message.
   The objects that are not erasable can not be deleted.
- Move item or submenu to up: moves to up the selected menu object.
- Move item or submenu to down: moves down the selected menu object.
- **Send to menu**: it displays a window with a list of menus where user can send the selected menu object.
- Insert in submenu:it displays a window with a list of submenus inside the present menu where user can insert the selected menu object.

## **3.5.9.1.3. KEY NAVEGATION**

- Up arrow:selectsprevious object.
- Down arrow: selects next object.
- Ctrl + Home: selects the first object.
- Ctrl + End: selects the last object.
- Tab: selects next attribute.
- Tab + Shift: selects previous attribute.
- **Esc:** deselects the selected object.

## 3.5.9.2. LOAD

Loads a menu configuration with **XML** extension.

## 3.5.9.3. MODIFY

Selecting this option displays the following configuration window, similar to creating a new configuration window, but with corresponding options of the loaded menu and with the name of the configuration in the window title:

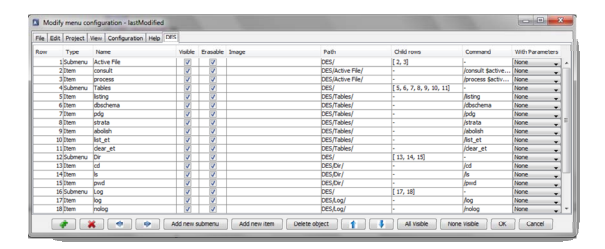


Figure 50: Modify menu

Its performance is equal to the new menu window explained on *Chapter 3.5.9.1*.

## 3.5.9.4. SAVE

Saves the current menu configuration into a menu configuration file with **XML** extension.

# 3.5.9.5. **S**AVE AS

Saves the current menu configuration into a menu configuration file with **XML** extension in a different path.

## 3.5.10. TOOLBAR CONFIGURATION

It contains the menu item options for the tool bar configuration management:

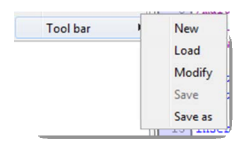


Figure51: Tool Bar configuration menu

We also explain how to configure toolbar externally with .toolbarConfig files in Chapter15.3.2

### 3.5.10.1. NEW

It displays the following configuration window:

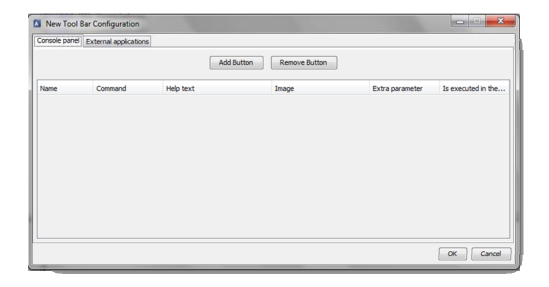


Figure 52: New tool bar

The window has two different panels:

• **Console panel:** defines the commands related to the console panel tool bar that are executed in the console panel.

• External applications panel: defines the commands related to the external applications tool bar that are executed out of the aplication.

In each one of the panels, the user can do the following operations:

- Add button: adds a new command to the command list in the table.
- Remove button: removes the selected command from the command list.
- Direct edition on the tables: the user can modify the commands by editing directly on the table. However, the changes will not be applied until the focus changes or the user presses down the ENTER key.

In the *console panel* tab the table contains the following parameters:

- Name: text to display in the button. If this field is empty the application will assign it a number as name by default.
- Command: command itself. It admits the insertion of ACIDE A
   Configurable IDE special variables that are further detailed in
   the Chapter 13 of the present document.
- **Help text:** hint text of the button.
- **Image:** image for the button which can be selected by the option available in the *popupmenu* of the column.
- Extra parameter: shows a combo box with the following options: NONE,
   TEXT, FILE, DIRECTORY. Each one of the previous options will ask the
   user for the selected type with different dialog windows.
- **Is executed in the OS shell:** indicates if the command is executed in the Operative System shell or in the loaded shell in the console panel.

In the external applications panel tab the table contains the following parameters:

- Name: text to display in the button. If this field is empty the application will assign it a number as name by default.
- Executable path: executable path of the command to execute. It admits the insertion of ACIDE A Configurable IDE special variables that are further detailed in Chapter13of the present document.

- Help text: hint text of the button.
- **Image:** image for the button which can be selected by the option available in the *popup menu* of the column.

The tool bar configuration files have toolbarConfigextension.

### 3.5.10.2. LOAD

Loads a tool bar configuration with *toolbarConfig* extension.

### 3.5.10.3. **MODIFY**

It displays the following configuration window:

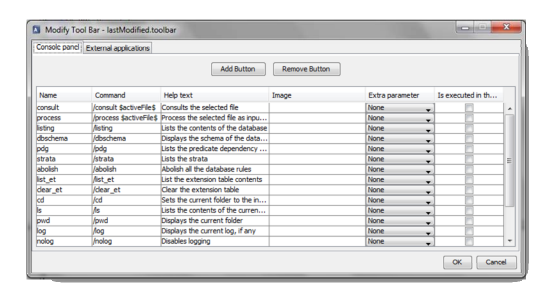


Figure 53: Modify tool bar

It contains the same options than the configuration window displayed by the Configuration/Menu/New.

In this case, the window displays the current tool bar configuration loaded in the tables and also with a different window title which contains the name of the current configuration to modify.

# 3.5.10.4. SAVE

Saves the current tool bar configuration into a tool bar configuration file with *toolbarConfig* extension.

# 3.5.10.5. SAVE AS

Saves the current tool bar configuration into a tool bar configuration file with *toolbarConfig*extension and with a different path.

# 3.6. HELP MENU

Contains the following menu items:

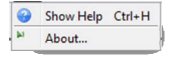


Figure54: Help menu

Next, the previous menu options are further explained:

# **3.6.1.** Show HELP

Links directly to the present document.

# 3.6.2. ABOUT US

Displays the following window with some extra information about the application:

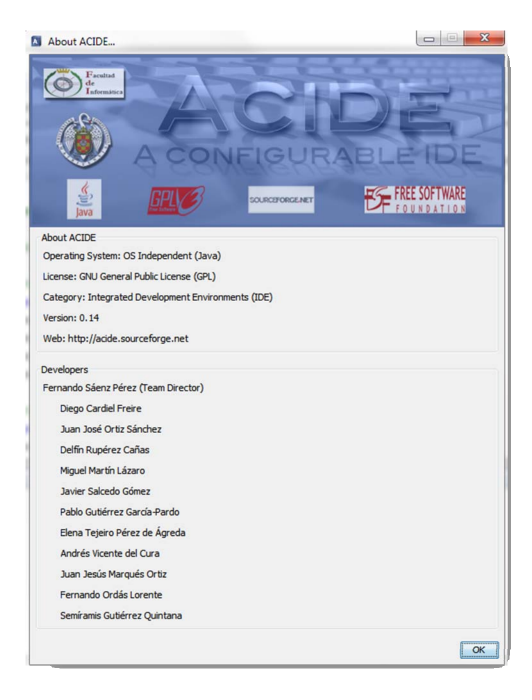


Figure55: About us window

# 3.7. INSERTED SUBMENUS

As explained in *chapters 3.5.9* and *15.3.1*, user can insert new submenus in the tool bar. Then, inside these submenus new inserted submenus and menu items can be defined. For each inserted submenu the attributes are:

- Name: the name of the submenu.
- Visible: define if the submenu is visible or not in the application.
- **Erasable:** define if the submenu is a default submenu (not erasable) or not (is erasable). The value of this attribute can not be edited.
- List: list of all the submenus and menu items that the submenu contains.
- Image: for submenus the value of this attribute is empty.

An example of an inserted submenu is:

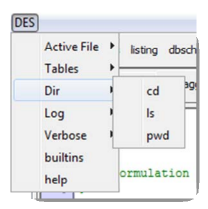


Figure 56: Example of inserted submenu

In this example we can see an inserted submenu called *DES* and defined in the menu bar.

# 3.8. INSERTED MENU ITEMS

As explained in *chapters 3.5.9* and *15.3.1* ,user can insert new menu items in the tool bar. For each inserted menu item the attributes are:

- Name: the name of the menu item.
- **Visible:** define if the menu item is visible or not in the application.
- **Erasable:** define if the menu item is a default menu item (not erasable) or not (is erasable). The value of this attribute can not be edited.
- **Image:** defines the path of the image which is the icon of the menu item.
- **Command:** defines the command that is sent to console when this menu item is clicked.
- Parameter: defines the type of parameter that the command of this menu item needs: None, Text, File or Directory.

A example of inserted menu items can be seen in *Chapter3.7* of the present document.

# 4. PROJECT BROWSER PANEL

In the project browser panel are displayed the folders and files of the active project. The *main files* appear with a blue circle beside, the *compilable files* with a green circle and the rest with a grey circle:

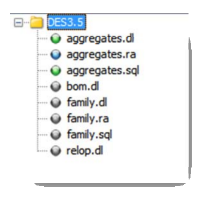


Figure 57: Project browser panel

The popup menu of each file and folder is as follow:

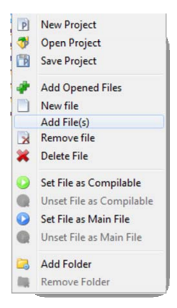


Figure 58: Project browser popup menu

All these options have been explained before on Chapter 3.3.

# 5. FILE EDITOR PANEL

In the file editor panel are displayed all the opened files by tabs. Each tab is named by the name of the file it contains:

```
aggregates.dl
                                                          bom.dl
                    aggregates.ra
                                       aggregates.sql 🔯
                                                                       family.dl
                                                                                     family.ra
                                                                                                    family.sql
                                                                                                                   relop.dl
   & Aggregates

    Datalog Formulation

   $ employee (Name, Department, Salary)
8 employee (anderson, accounting, 1200).
9 employee (andrews, accounting, 1200)
10 employee (arlingon, accounting, 1000).
11 employee (nolan, null, null)
12 employee (norton, null, null).
13 employee (randall, resources, 800).
14 employee (sanders, sales, null).
15 employee (silver, sales, 1000).
16 employee (smith, sales, 1000) .
   employee (steel, sales, 1020)
18
   employee (sullivan, sales, null) .
   % Number of employees
   total_employees(T) :-
          t (emplowee (N D S)
```

Figure 59: File editor panel

When a file is modified and it is not saved yet, its tab is as follows:



with a red cross beside the title of the tab.

When a file is set as compilable file, its tab is as follows:



with a green play sign beside the title of the tab.

And finally, when a file is set as main file, its tab is as follows:



With a blue play sign beside the title of the tab.

The popup menu is as follow:

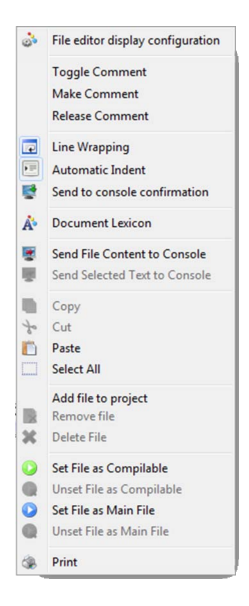


Figure 60: File editor popup menu

All these options have been explained before on Chapter3.

The available accessibility shortcuts for File Editor will be further explained in *Chapter12*.

# 6. TOOLBAR

In the toolbar are displayed some items related with files and projects, commands defined by user to be run in console and commands defined by user to run external applications:



Figure61: Tool bar

Next, we further describe each one of the previous components:

- Creates a new file.
- Opens a file.
- Saves current file.
- Saves all opened files.
- Creates a new project.
- Opens a project.
- Saves current project.
- The following items are commands configured by user that run commands on shell (explained on *chapters 3.5.10* and *15.3.2*).
- Sends file content to console.
- The following items are commands configured by user that run external applications (explained on *chapters 3.5.10* and *15.3.2*).

# 7. CONSOLE PANEL

At console panel the user can work with the shell he connects to ACIDE - A Configurable IDE (explained on Chapter3.5.5). An example of console panel connected with DES:

Figure62: Console panel

The popup menu is as follows:

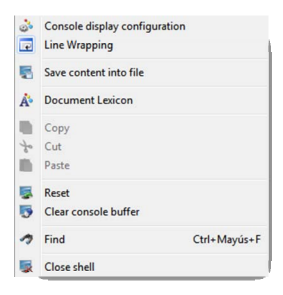


Figure63: Console panel popup menu

All the options have been explained before in *Chapter3*.

The user can send commands to the shell in different ways. As explained before, user can send the selected text or the content of a file to the sell. Also he can configure the toolbar with buttons which send commands to shell. A new performance of this version is that user can configure the *Menu Bar* to build buttons that send commands to shell in the same way that the toolbar buttons. The default buttons of *ACIDE – A Configurable IDE* send special commands that will be further explained in *Chapter14*.

# 8. DATABASE PANEL

The database panel shows the metadata of your computer's databases on the lower left corner of the screen.

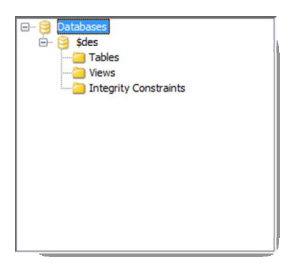


Figure64: Database panel

This panel can be connected with the *DES* or *ODBC* connections of your computer. The user can choose the connection in the *configuration* menu, submenu *database panel*. Nodes can be expanded with double click or with one click on the node and one more on the "+" button.

# 8.1. DATABASES NODE

This is the root node of the database panel, below it all the databases connected will be showed.



Figure65: Databases node

The *popup menu* of this node is the next:



Figure66: Databases node popup menu

Next we further detail each one of the components of the *popup menu*:

# 8.1.1. OPEN

With this option user can connect the panel with other database. The following window is displayed:



Figure67: Open database

# 8.1.2. REFRESH

All the *database panel* will be refreshed and user will see all the modifications made with it.

# 8.1.3. **CLOSE**

The database panel will be closed.

# 8.2. DATABASE NODE



Figure 68: Database node

All the databases opened on this panel are showed in this level of the tree. With the contextual menu user can do the following actions:

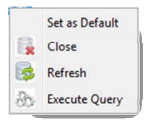


Figure69: Database node popup menu

# 8.2.1. SET AS DEFAULT

If the shell is connected to *DES*, this option will set this database as the database in use for the following commands.

# 8.2.2. **CLOSE**

It will close the connection with the database.

# 8.2.3. REFRESH

It will refresh the database node.

# 8.2.4. EXECUTE QUERY

It will displays a window with a text field to input queries in SQL in the database.

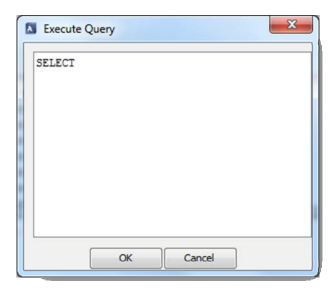


Figure 70: Execute query

When user clicks on "OK" button the results are showed on the *Data View*.

Data View will be further explained in Chapter8.4.5.

Expanding this node there will be three folders below it: *tables, views,* and *integrity constraints.* 

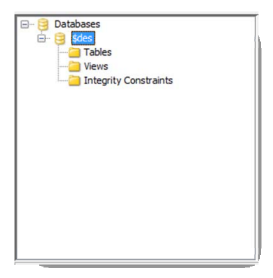


Figure71: Expanding database node

# 8.3. TABLES NODE

The childrens of this node will be all the tables of this database. Its *popup menu* is:

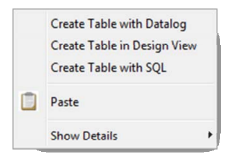


Figure 72: Tables node popup menu

#### 8.3.1. CREATE TABLE WITH DATALOG

This option is only enabled if the panel is connected with *DES*. The user can create a table with a *Datalog* command in a window similar to the window of *Execute query* action (*Chapter8.2.4*).

# 8.3.2. CREATE TABLE WITH DESIGN VIEW

With this option the user can create a new table usign a design table with four columns to choose: *name of the field, type, primary key* and *not null:* 



Figure 73: New table

With the "\*" new rows can be inserted in the design table. If you want to make a field part of the primary key you have to mark the checkbox of that column. This option make impossible to mark the *Disallow nulls* option.

#### 8.3.3. CREATE TABLE WITH SQL

It displays a window like the "Execute query" (Chapter 8.2.4) window where the use can create a table with SQL commands.

#### 8.3.4. PASTE

This option will create a new table with the schema or with the schema and data that the user has copied before from another table of the panel.

#### 8.3.5. Show details

This menu allows the user to customize the visualization of table nodes. The selection is also performed on the view nodes.

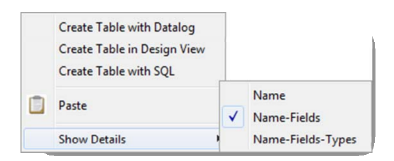


Figure 74: Show Details Menu Tables Node

# 8.4. TABLE NODE

If the panel is connected with *DES* nodes of this type will show the name of the table and all the information of the fields. However, if the panel is connected with *ODBC*, will only show the name of the table.

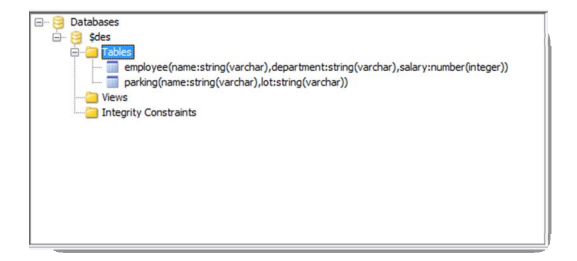


Figure75: Table node

With the contextual menu of this node you can make the following actions:

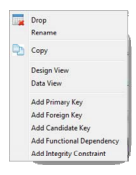


Figure 76: Table node popup menu

# 8.4.1. DROP

This action will drop the table.

# 8.4.2. **RENAME**

The user can change the name of the table with this menu item.

# 8.4.3. COPY

With this option the user can choose between copying only the schema or copying the schema and the data.

# 8.4.4. DESIGN VIEW

It will display the *Design view* of the selected table where the user can make changes on it, add columns, change the primary key and go on.

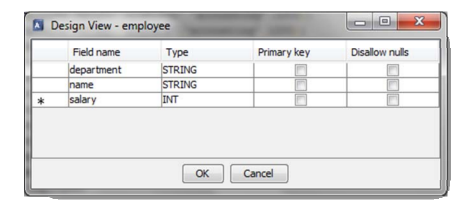


Figure77: Design view

Clicking on "OK" button, changes will be applied. If an error occurs, the table will be restored to its previous schema.

#### **8.4.5.** DATA VIEW

Displays the following window which shows the data contained in the selected table or view, where the simbol ">" indicates the current record.



Figure 78: Dataview

If it is opened for a view, the modification is not allowed. It can also be openned by clicking twice on a table.

## 8.4.5.1. ACTIONS PERMITTED ON THE GRID

# • Key navegation:

o **Up arrow:** selectsprevious record.

Down arrow: selects next record.

Ctrl + Home: selects the first record.

Ctrl + End: selects the last record.

Tab: selects next field.

Tab + Shift: selects previous field.

#### Sort:

 Clicking on the column header, rows will be sorted ascending: the first record displayed will be the record with the lowest value for this field. Pressing successively on the same field will change the sorting direction.

#### Presentation:

 The user is able to move the columns by clicking on the column name and dragging it to its new location.

# 8.4.5.2. MENU BAR

#### 8.4.5.2.1. FILE MENU

It contains the following menu items for the files management:

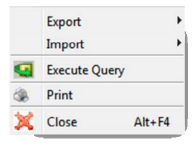
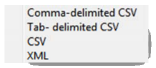


Figure 79: Data view file menu

Next, all the previous menu items will be further explained:

### 8.4.5.2.1.1. EXPORT

It contains the following menu items for the files management:



- Comma-delimited CSV: It opens a dialog box to select a file. A text file
  will be created with all the records of the grid and all their fields in the
  order they appear in the grid, separated by commas.
- Tab-delimited CSV: Same as comma-delimited CSV, but the separator character between fields is the tab.
- **CSV:** This opens a dialog box where user can write the separator character and proceed to select the file and save the data.
- **XML:** This opens a dialog box to select a file. A *XML* file will be created with the following structure:

```
<DATA>
<ROW>
<col>value</col>
</ROW>
</DATA>
```

#### 8.4.5.2.1.2. IMPORT

It contains the same menu items as "Export" menu item:

- Comma-delimited CSV: This opens a dialog box to select a file. For
  each line of the text file the value that corresponds to the field appears in
  the grid. Each line will be inserted in the table as described before.
- **Tab-delimited CSV:** same as comma-delimited CSV but the separator character between fields is the *tab*.
- **CSV:** this opens a dialog box where user can write the separator character and proceed to select the file and load the data.
- XML: This opens a dialog box to select a file. It will read the XML file with
  the structure indicated above. Each row of data of the XML file will be
  inserted in the table.

# **8.4.5.2.1.3. EXECUTE QUERY**

It displays a dialog in which the user will type down the query he wants to perform:



Figure80: Execute query

# 8.4.5.2.1.4. PRINT

It displays the print window to print the grid.

# 8.4.5.2.1.5. CLOSE

Close the data view window. It also can be closed with the key combination "Alt + F4".

# 8.4.5.2.2. EDIT MENU

It contains the following menu items for the common grid editor management:

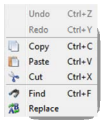


Figure81: Dataview edit menu

### 8.4.5.2.2.1. UNDO

Undoes the updates in the grid. It also can be done with the key combination "Ctrl + Z".

#### 8.4.5.2.2.2. REDO

Redoes the updates in the grid. It also can be done with the key combination "Ctrl + Y".

#### 8.4.5.2.2.3. COPY

Copies the selected text from the grid and put it into the System clipboard. It also can be done with the key combination "Ctrl+ C" or with the icon bar.

#### 8.4.5.2.2.4. PASTE

Pastes the text stored in the System clipboard in the current position of the cursor in the grid. It also can be done with the key combination "Ctrl + V" or with the icon of the icon bar.

#### 8.4.5.2.2.5. CUT

Cuts the selected text active field from the grid and put it into the System clipboard. It also can be done with the key combination "Ctrl + X" or with the icon of the icon bar.

#### 8.4.5.2.2.6. FIND

Displays the search text window for the data view.



Figure82: Dataview search window

It also can be done with the key combination "Ctrl + F" or with the icon of the icon bar.

#### 8.4.5.2.2.7. REPLACE

Displays the replace text window of the data view:



Figure83: Dataview replace window

When a general replacement is performed, it displays the following dialog to the user informing of the *number of replacements:* 



Figure84: Dataview number of replacements

# 8.4.5.2.3. RECORDS MENU

It contains the following menu items for the common grid editor management:



Figure85: Dataview records menu

Next, all the previous menu items will be further explained:

#### 8.4.5.2.3.1. NEW

Inserts a new record in the grid. The values of the new record must be written at the last row of the grid. It also can be done clicking in the cell with the "\*" icon.

#### 8.4.5.2.3.2. DELETE

Deletes the selecetd record from the grid.

# 8.4.5.2.3.3. REFRESH

Updates the view of the grid.

# 8.4.5.2.3.4. Go то

It contains the following menu items for the common grid editor management:



Figure86: Dataview go to menu

- **First record:** Goes to the first record. It also can be done with the key combination "Ctrl+ home".
- Last: Goes to the last record. It also can be done with the key combination "Ctrl + end".
- **Next:** Goes to next record. It also can be done with the *up arrow key*.
- Previous: Goes to previous record. It also can be done with the down arrow key.
- **Go to record:**It displays a dialog window where the user will type down the row number he wants go to.



#### **8.4.5.2.3.5. SELECT RECORD**

Selects the current record from the grid.

### 8.4.5.2.3.6. SELECT ALL

Selects all the records from the grid.

# 8.4.5.2.4. **VIEW MENU**

It contains the following menu items for the common grid editor management:



Figure87: Dataview view menu

Next, all the previous menu items will be further explained:

# 8.4.5.2.4.1. SORT BY

It displays a window with a grid to select the table field by which sort the table, and the criteria "Ascending" or "Descending".



Figure88: Dataview sort by window

# 8.4.5.2.4.2. SORT BY COLUMN

It contains the following menu items for the common grid editor management:



- **Ascending:** it will order the grid ascending by the selected column. It also can be done with the icon of the icon bar.
- **Descending:** it will order the grid ascending by the selected column. It also can be done with the icon of the icon bar.

#### **8.4.5.2.4.3.** FILTER BY CONTENT

Filters the grid by the content of the selected field. It also can be done with the icon of the icon bar.

### 8.4.5.2.4.4. FILTER EXCLUDING CONTENT

Filters records that do not contain the content of the selected field.

#### **8.4.5.2.4.5. DISCARD FILTER**

Removes the filter. It also can be done with the icon a of the icon bar.

# **8.4.5.2.4.6.** HIDE/SHOW COLUMNS

It will display a window with a grid to select the columns visibility:



Figure89: Dataview hide/show columns

In case there are hidden columns a message will be displayed at the bottom of the Data View window.

# 8.4.5.2.5. HELP MENU

Contains the following menu items:

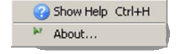


Figure 90: Dataview help menu

Next, the previous menu options are further explained

# 8.4.5.2.5.1. Show HELP

Links directly to the user's manual of DES-ACIDE.

# 8.4.5.2.5.2. ABOUT US

Displays the following window with some extra information about the application:

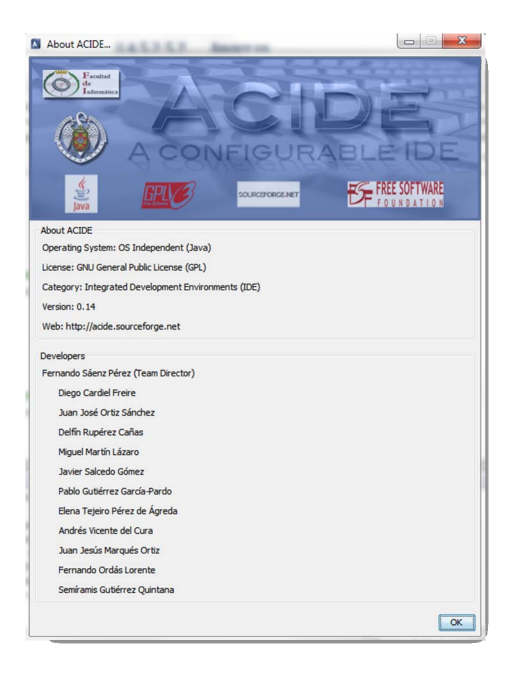


Figure91: Dataview about us window

# 8.4.6. ADD PRIMARY KEY

A primary key constraint specifies that no two tuples have the same values for a given set of columns. To define a primary key constraint user has to type :- pk(name\_of\_the\_relation, [column\_name\_list]).

This menu option displays a window where user can write the *datalog* command to create a primary key in the selected table:



Figure 92: Add primary key

#### 8.4.7. ADD FOREIGN KEY

A foreign key constraint specifies that the values in a given set of columns of a relation must exist already in the columns declared in the primary key constraint of another relation. To define a foreign key constraint in a relation the user has to type

fk(name\_of\_the\_target\_relation,[name\_of\_the\_column\_foreign\_key],name\_of\_source\_relation,[name\_of\_source\_column]).

This menu option displays a window where user can write the *datalog* command to create a foreign key in the selected table:



Figure 93: Add foreign key

# 8.4.8. ADD CANDIDATE KEY

As a primary key, a candidate key constraint specifies that no two tuples have the same values for a given set of columns. To define a candidate key constraint user has to type :-ck(name\_of\_the\_relation, [column\_name\_list]).

This menu option displays a window where user can write the *datalog* command to create a candidate key in the selected table:



Figure 94: Add candidate key

#### 8.4.9. ADD FUNCTIONAL DEPENDENCY

A functional dependency constraint specifies that, given a set of attributes *A1*, of a relation *R*, they functionally determine another set *A2*, i.e., each tuple of values of *A1* in *R* is associated with precisely one tuple of values *A2* in the same tuple of *R*. To define a functional dependency constraint user has to type :-fd (name\_of\_the\_relation, [A1], [A2]).

This menu option displays a window where you can write the *datalog* command to create a functional dependency in the selected table:

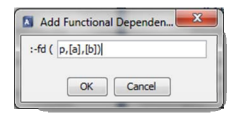


Figure 95: Add functional dependency

# 8.4.10. ADD INTEGRITY CONSTRAINT

A integrity constraint is represented with a rule without head. The rule body is an assertion that specifies incosistent data, i.e., should this body can be proved, an inconsistency is detected and reported to the user.

Declaring such integrity constraints implies to change your mind w.r.t usual consistency constraints as domain constraints in *SQL*. For instance, to specify that a column **c** of a table **t** can take values between two integers one can use the *SQL* clause **CHECK** in the creation of the table as follows:

CREATE TABLE t(c INT CHECK (c BETWEEN 0 AND 10));

In contrast, in Datalog user can submit the following constraints:

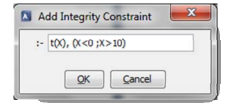


Figure 96: Add integrity constraint

Notice that the rule body succeeds for values in **t** out of the interval **[0,10]**. So, an integrity constraint specifies *unfeasible* values rather than feasible.

# 8.5. CHILDREN OF TABLE NODES

Under the table node the user can see the information of the columns and all the constraints like primary key, foreign key and go on.

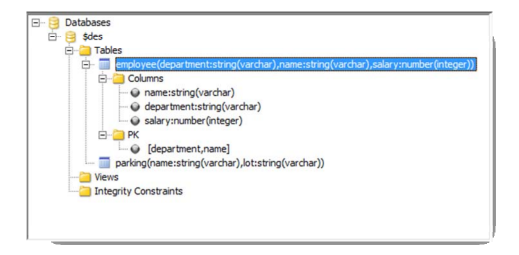


Figure 97: Children of table nodes

In the primary key node, and in all the nodes which define a constraint (in the figure the node [department, name]), the user has these options in the *popup menu*:



# 8.5.1. DROP

It will drop the restriction.

#### 8.5.2. **MODIFY**

The user can modify the restriction with this action.

# 8.6. VIEWS NODE

The children of this node are all the views of the selected database. Its *popup menu* is the following:

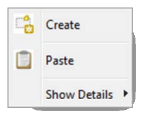


Figure 98: Views Node Popup Menu

# 8.6.1. **CREATE**

With the next window the user can create a view, defining it with an *SQL* command:

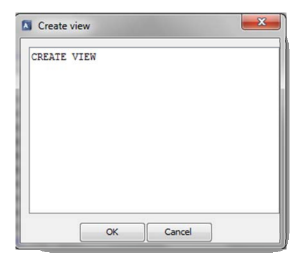


Figure99: Create view window

# 8.6.2. PASTE

A new view will be created with the same schema than the view that had been copied before.

# 8.6.3. SHOW DETAILS

This menu allows the user to customize the visualization of the view nodes. The selection is also performed on the table nodes.



Figure 100: Show Details Menu Views Node

# 8.7. VIEW NODE

This node relates the name and the fields information of one view of the selected database.

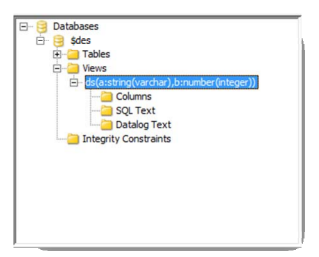


Figure101: View node

Its popup menu is as follows:

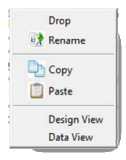


Figure 102: View node popup menu

# 8.7.1. DROP

The view will be deleted from the database.

# 8.7.2. **RENAME**

The user can change the name of the view with this action.

#### 8.7.3. COPY

The schema of the selected view will be copied to the clipboard.

# 8.7.4. PASTE

A new view with the schema of the view copied in the clipboard before will be created.

# 8.7.5. DESIGN VIEW

A window with the SQL text of the view will be showed.

# **8.7.6. DATA VIEW**

It is almost identical to Data view for Tables, explained before on Chapter8.4.5.

# 8.8. COLUMNS NODES

The children of this node are all the columns of the selected view.

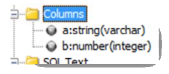


Figure 103: Columns nodes

# 8.9. SQL TEXT AND DATALOG TEXT NODES

These nodes show the SQL and Datalog commands of the view definition.

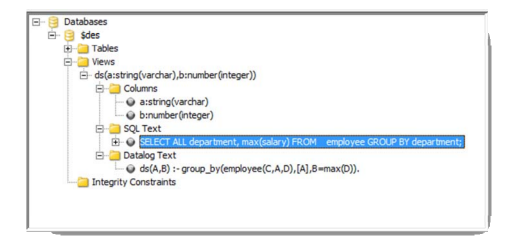


Figure 104: SQL and Datalog text nodes

The user can make double click in this node and a window with this text will appear where user can modify it.

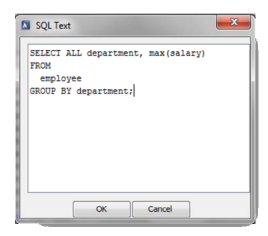


Figure105: SQL text

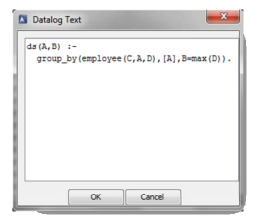


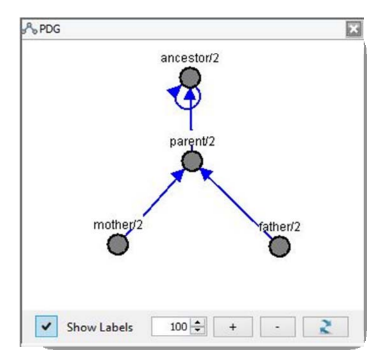
Figure106: Datalog text

With the *popup menu* user can show and edit too, and copy the definition text.



# 9. PDG PANEL

The graph panel shows the dependencies graph attached to a datalog file. An example of the graph panel is as follows:



The nodes can be located by clicking and dragging them. The buttons in the bottom of the panel are used to zoom in and out the graph. This effect can also be achieved by scrolling the mouse wheel while pressing CTRL key. The graph can be regenerated by clicking on the refresh button. The labels can be shown or hidden by clicking on the *show labels* button

This graph is highly customized; the shape of the nodes, the color and end of the arrows can be switched (explained in *chapter 3.5.5*).

# 10. DEBUG PANEL

This panel does not have functionality yet, it will provide functionalities in upcoming releases.

# 11. STATUS BAR

The *Status Bar* contains some information about the active file, the current project and so on. It is as follows:



Figure107: Status bar

Next, we further describe all the components:

- Panel 1: the status message is displayed. It shows the path and name of the active file in the File Editor.
- Panel 2: the *syntactic configuration* shows the name of the grammar applied to the current project.
- Panel 3: the *lexicon configuration* shows the name of the lexicon applied to the current project.
- Panel 4: shows the line and column where the caret is.
- Panel 5:BLOQ MAYUS status.
- Panel 5: BLOQ NUM status.
- Panel 6: BLOQ SCROLL status.
- Panel 7: writing mode: INSERT or OVERWRITE.
- Panel 8: the System clock.

# 12. ACCESSIBILITY SHORTCUTS

The application offers some accessibility shortcuts to wrapper common user actions such as:

- **F3 + Selected text:** performs the *forward* text search with the selected text in the file editor, in the console panel or in the dataview window.
- F3 + Shift + Selected text: performs the backward text search with the selected text in the file editor, in the console panel or in the data view window.
- Mouse wheel: performs the vertical scroll line by line in the file editor and console panel.
- **Control + mouse wheel:** performs the zoom effect for the font size in the file editor, console panel and graph panel.
- Shift+Tab:in case a Tab action has been performed, undo the action.

Others accessibility shortcuts depends on the language of the application.

# 12.1. ACCESSIBILITY SHORTCUTS IN ENGLISH

Shortcuts in File menu:

- Ctrl + N: Creates new file.
- Ctrl + O: Opens a file.
- Ctrl + S: Saves active file in the file editor.
- Ctrl + Shift + S: Saves all files in the file editor.
- Ctrl + P: Prints active file in the file editor.
- Alt + X: Closes the application.

Shortcuts in Edit menu:

- Ctrl + Z: Undo the last action.
- Ctrl + Y: Redo the last change.

- Ctrl + C:Copy the selected text to the System clipboard.
- Ctrl + X:Cuts the selected text to the System clipboard.
- Ctrl + V:Paste the test in the System clipboard.
- **Ctrl + E:** Select all the text in the active file of the file editor.
- Ctrl + F: Opens the search window.
- Ctrl + R:Opens the replace window.

#### Shortcuts in *Project menu:*

- Alt + Shift + N: Creates a new project.
- Alt + Shift + O: Opens a project.
- Alt + Shift + S: Save the opened project.
- Alt + Shift + A: Adds a file to the opened project.
- Alt + C: Compiles the opened project.
- Alt + E: Executes the opened project.

#### Shortcuts in View menu:

• Alt + Shift + L: Shows the log tab.

#### Shortcuts in Configuration menu:

- Ctrl + Shift + L: Documents lexicon.
- Ctrl + Shift + X: Modifies the lexicon.
- Ctrl + Shift + T: Creates a new grammar.
- Ctrl + Shift + A: Actives line wrapping.
- Ctrl + Shift + F: Opens the search in console window.

# Shortcuts in *Help menu:*

• Ctrl + H: Shows this document.

#### Shortcuts in Dataview:

- **Up arrow:** goes to previous record.
- Down arrow: goes to next record.
- Tab: goes tonext field.

- Shift + Tab: goes to previous field.
- Alt + F4:closes the Data view window.
- Ctrl + Z: undoes the updates in the grid.
- Ctrl + Y:redoes the last undo in the grid.
- Ctrl + C:copies the selected text active field from the grid to the System clipboard.
- Ctrl + V:pastes the text stored in the System clipboard in the current position of the active field in the grid.
- Ctrl + X: cuts the selected text active field from the grid to the System clipboard.
- Ctrl + F: shows the search text window for the Data view.
- **F5:** refresh the view of the grid.
- Ctrl + home: goes to the first record.
- **Ctrl + end:** goes to the last record.
- **Ctrl** + **H**:links directly to the present document.

#### Shortcuts in *Menu configuration:*

- Up arrow: selectsprevious object.
- Down arrow: selects next object.
- **Ctrl + Home:** selects the first object.
- Ctrl + End: selects the last object.
- **Tab:** selects next attribute.
- **Tab + Shift:** selects previous attribute.
- Esc: deselects the selected object.

# 12.2. ACCESSIBILITY SHORTCUTS IN SPANISH

#### Shortcuts in File menu:

- Ctrl + N: Creates new file.
- Ctrl + O: Opens a file.
- Ctrl + G: Saves active file in the file editor.
- Ctrl + Shift + G: Saves all files in the file editor.
- Ctrl + P: Prints active file in the file editor.

Alt + X: Closes the application.

#### Shortcuts in Edit menu:

- Ctrl + Z: Undo the last action.
- Ctrl + Y: Redo the last change.
- Ctrl + C:Copy the selected text to the System clipboard.
- Ctrl + X:Cuts the selected text to the System clipboard.
- Ctrl + V:Paste the test in the System clipboard.
- Ctrl + E: Select all the text in the active file of the file editor.
- Ctrl + B: Opens the search window.
- Ctrl + L:Opens the replace window.

#### Shortcuts in *Project menu:*

- Alt + Shift + N: Creates a new project.
- Alt + Shift + O: Opens a project.
- Alt + Shift + S: Save the opened project.
- Alt + Shift + A: Adds a file to the opened project.
- Alt + C: Compiles the opened project.
- Alt + E: Executes the opened project.

#### Shortcuts in View menu:

• Alt + Shift + L: Shows the log tab.

# Shortcuts in Configuration menu:

- Ctrl + Shift + L: Documents lexicon.
- Ctrl + Shift + X: Modifies the lexicon.
- Ctrl + Shift + T: Creates a new grammar.
- Ctrl + Shift + A: Actives line wrapping.
- **Ctrl + Shift + F:** Opens the search in console window.

# Shortcuts in Help menu:

• Ctrl + H: Shows this document.

#### Shortcuts in Dataview:

- **Up arrow:** goes to previous record.
- **Down arrow:** goes to next record.
- **Tab:** goes tonext field.
- Shift + Tab: goes to previous field.
- Alt + F4:closes the *Data view* window.
- Ctrl + Z: undoes the updates in the grid.
- Ctrl + Y:redoes the last undo in the grid.
- Ctrl + C:copies the selected text active field from the grid to the System clipboard.
- Ctrl + V:pastes the text stored in the System clipboard in the current position of the active field in the grid.
- Ctrl + X: cuts the selected text active field from the grid to the System clipboard.
- **Ctrl + F:** shows the search text window for the *Data view*.
- **F5:** refresh the view of the grid.
- **Ctrl + home:** goes to the first record.
- Ctrl + end: goes to the last record.
- **Ctrl** + **H**:links directly to the present document.

#### Shortcuts in *Menu configuration:*

- Up arrow: selectsprevious object.
- Down arrow: selects next object.
- **Ctrl + Home:** selects the first object.
- Ctrl + End: selects the last object.
- **Tab:** selects next attribute.
- **Tab + Shift:** selects previous attribute.
- **Esc:** deselects the selected object.

# 13. ACIDE VARIABLES

The application supports some variables in the Console Panel, External Applications Tool Bar and the shell loaded in the console panel such as:

- **\$activeFile\$:** references the current active file in the file editor panel.
- \$activeFileName\$: references just the current active name file in the file editor panel.
- **\$activeFilePath\$:** references just the current active path file in the file editor panel without including neither file name nor file extension.
- **\$activeFileExt\$:** references just the current active extension file in the file editor panel.
- **\$mainFile\$:** references the file in the file editor panel that has been marked as *MAIN* file.
- **\$mainFilePath\$:** references the just file path in the file editor panel that has been marked has *MAIN* file without including neither file name nor file extension.
- **\$mainFileExt\$:** references just the file extension in the file editor panel that has been marked as *MAIN* file.

# 14. ACIDE DEFAULT COMMANDS

As explained in *Chapter3.5.9*, with the menu configuration the user can assign to the application the actions that will be executed when menu items are pressed down. All these commands start with "\$". The commands assigned by default to *ACIDE – A Configurable IDE* menu items are:

#### • File menu:

- \$NEW FILE: Creates a new file in the file editor.
- \$OPEN\_FILE: Opens a file in the file editor.
- \$OPEN\_ALL\_FILES: Opens all the files of the active project.
- \$CLOSE\_FILE: Closes the active file in the file editor.
- \$CLOSE ALL FILES: Closes all files in the file editor.
- \$SAVE\_FILE: Saves the active file.
- \$SAVE FILE AS: Saves the active file in a different path.
- \$SAVE\_ALL\_FILES: Saves all the opened files in the file editor.
- \$PRINT FILE: Prints the active file in the file editor.
- \$EXIT FILE: Closes the application.

#### • Edit menu:

- \$UNDO: Undoes the last action.
- \$REDO: Redoes the last undone action.
- \$COPY: Copies the selected text to the System clipboard.
- \$PASTE: Pastes the text in the System clipboard.
- \$CUT: Cuts the selected text to the System clipboard.
- \$TOGGLE\_COMMENT:Comments or uncomments the line according to whether the line is commented or not.
- \$MAKE COMMENT: Comments a line.
- \$RELEASE COMMENT: Uncomments a line.
- \$SELECT\_ALL: Select all the text in the active file of the file editor.

- \$GO\_TO\_LINE: Opens a window where user can type down the number of line where he wants to go.
- \$UPPER\_CASE: Transforms lower case text into upper case.
- \$LOWER\_CASE: Transforms upper case text into lower case.
- \$CAPITALIZE: Transforms to upper case the first letter of all the words in a text.
- \$INVERT\_CASE: Transforms to upper case the lower case letters and viceversa.
- \$SEARCH: Opens the search window.
- \$REPLACE: Opens the replace window.

#### Project menu:

- \$NEW\_PROJECT: Creates a new project.
- o **\$OPEN PROJECT:** Opens a project in the application.
- \$CLOSE\_PROJECT: Closes the opened project in the application.
- \$SAVE\_PROJECT: Saves the active project in the application.
- \$SAVE\_PROJECT\_AS: Saves the active project in the application with a different path.
- \$ADD\_OPENED\_FILES: Adds all opened files in the application to the active project.
- \$NEW\_PROJECT\_FILE: Creates a new file and adds it to the active project.
- \$ADD\_FILE: Adds the active file in the file editor to current project.
- \$REMOVE\_FILE: Removes the active file in the file editor from the current project.
- \$DELETE\_FILE: Deletes the active file from the current project and from disk.
- \$ADD\_FOLDER: Adds a folder to the current project.
- \$REMOVE\_FOLDER: Removes the selected folder from the current project.
- \$COMPILE: Compiles the current project.
- \$EXECUTE: Executes the current project.
- \$SET\_COMPILABLE\_FILE: Sets compilable the selected file.

- \$UNSET\_COMPILABLE\_FILE: Unsets compilable the selected file.
- \$SET MAIN FILE: Sets as main file the selected file.
- \$UNSET\_MAIN\_FILE: Unsets as main file the selected file.

#### View menu:

- \$SHOW\_LOG\_TAB: Shows the log tab.
- \$SHOW\_EXPLORER\_PANEL: Shows or hides the explorer panel.
- \$SHOW\_CONSOLE\_PANEL: Shows or hides the console panel.
- \$SHOW\_DATABASE\_PANEL: Shows or hides the database panel.
- \$SHOW\_GRAPH\_PANEL: Shows or hides the graph panel.
- \$SHOW DEBUG PANEL: Shows or hides the debug panel.

# Configuration menu:

- Lexicon submenu:
  - \$NEW\_LEXICON: Opens a window where user type down the name for the new lexicon.
  - \$DOCUMENT\_LEXICON:Loads the lexicon configuration file in the active file of the file editor.
  - \$MODIFY\_LEXICON: Open the lexicon configuration window.
  - \$DEFAULT\_LEXICON: Shows the default lexicon configuration window.

#### o Grammar submenu:

- \$NEW\_GRAMMAR: Opens the new grammar configuration window.
- \$LOAD\_GRAMMAR: Loads a grammar configuration.
- \$MODIFY\_GRAMMAR: Displays the modify grammar configuration window.
- \$SAVE\_GRAMMAR: Saves the current grammar configuration into a file.
- \$SAVE\_GRAMMAR\_AS: Saves the current grammar configuration into a file with a different path.
- \$SET\_PATHS: Displays the set paths window.

- \$COMPILER: Displays the compiler configuration window.
- File editor submenu:
  - **\$PREFERENCES:**Displays the preferences window.
  - \$FILE\_EDITOR\_DISPLAY\_OPTIONS: Displays the file editor display configuration window.
  - \$AUTOMATIC\_INDENT: Enables or disables the automatic indent in the file editor.
  - \$LINE\_WRAPPING: Enables or disables the line wrapping in the file editor.
  - \$MAXIMUM\_LINES: Asks to the user for the maximum number of lines to send to the console panel.
  - \$SEND\_CONSOLE\_CONFIRMATION: Enables or disables the confirmation request when user sends contents to console panel.
- o Console submenu:
  - \$CONFIGURE\_CONSOLE:Opens the console configuration window.
  - \$CONSOLE\_DISPLAY\_OPTIONS: Displays the console display configuration window.
  - \$CONSOLE\_LINE\_WRAPPING: Enables or disables the console line wrapping.
  - \$SAVE\_CONSOLE\_CONTENT: Saves the console content into a file.
  - \$DOCUMENT\_CONSOLE: Loads a lexicon configuration into the console panel.
  - \$SEARCH\_CONSOLE: Opens the search in console window.
  - \$CLOSE CONSOLE: Closes the console.
- o Database panel submenu:
  - \$DES\_PANEL: Selects the DES conection in database panel.
  - \$ODBC\_PANEL: Selects the ODBC conection in database panel.

- \$SHOW\_NAME: Only the name of table and view nodes are showed in the Database Panel.
- \$SHOW\_NAME\_FIELDS: Name and columns of table and view nodes are showed in the Database Panel.
- \$SHOW\_NAME\_FIELDS\_TYPES: Name, columns and the type of each column of table and view nodes are showed in the Database Panel.

#### PDG submenu:

- \$NODES\_COLOR:Displays a color selection menu to change the color of the nodes.
- \$NODES\_SIZE: Displays a menu to change the size of the nodes.
- \$NODES\_SHAPE\_CIRCLE: Changes the shape of the nodes to a circle.
- \$NODES\_SHAPE\_SQUARE: Changes the shape of the nodes to a square.
- \$ARROW\_SHAPE\_LINE: Changes the sahpe of the tip of the arrow to lines.
- \$ARROW\_SHAPE\_POLYGON: Changes the shape of the tip of the arrow to a triangle.
- \$ARROW\_COLOR\_DIRECT: Displays a color selection menu to change the color of the positive dependences arrows.
- \$ARROW\_COLOR\_INVERSE: Displays a color selection menu to change the color of the negative dependences arrows.
- \$SHOW LABELS: show/hide the labels of the nodes.

#### Menu submenu:

- **\$NEW\_MENU:** Displays the new menu configuration window.
- \$LOAD\_MENU: Loads a menu configuration and applies it to application.
- \$MODIFY\_MENU: Displays the menu configuration window for modifying.

- **\$SAVE\_MENU:** Saves the current menu configuration.
- \$SAVE\_MENU\_AS: Saves the current menu configuration with a different path.

# Tool bar submenu:

- \$NEW\_TOOLBAR: Displays the new toolbar configuration window.
- \$LOAD\_TOOLBAR: Loads a tool bar configuration and applies it to application.
- \$MODIFY\_TOOLBAR: Displays the tool bar configuration window for modifying.
- \$SAVE\_TOOLBAR: Saves the current tool bar configuration.
- \$SAVE\_TOOLBAR\_AS: Saves the current tool bar configuration with a different path.

#### • Help menu:

- \$SHOW\_HELP: Opens this document.
- o \$SHOW\_ABOUT\_US: Displays the About Us window.

These commands can be assigned to other menu items than are not the default menu items.

# 15. CONFIGURATION OF ACIDE BY CONFIGURATION DOCUMENTS

# 15.1. MANAGERS IN XML FILES

Frequently in *XML* configuration files we found labels of the form "...Manager". These labels contain a type of object called Manager that is responsible for handling lists of different types of objects. Inside the labels of a Manager there is another label called "\_list" and that in turn holds another label also called "\_list". It is inside this label where user introduces the labels of the objects that make up the list he wants to handle with the Manager (could be a list of String, AcideLexiconTokenGroup, etc.).

There are java classes for each of the *Managers* in *XML* files, which provide methods to manipulate the lists as adding, removing or getting items from them. *Manager Java classes* have an *ObjectList* type field, which in turn has an *ArrayList* field (where user stores the list of objects) and methods for manipulating that list.

To introduce, delete, reorder, etc. elements of the list, just manually edit the *XML* document and operate on the labels of each object.

# 15.2. Properties configuration

To configure several properties of *ACIDE – A Configurable IDE* there is a file called **configuration.properties** stored in *./configuration*. In this file are stored properties that are not specified in other files. The structure of this file is fixed; user can only edit the values for each field, but he is not able to add new properties or delete any of the existing.

The first line of the properties configuration file is:

#ACIDE Configuration

The following line shows the date of the last time the user ran this issue of *ACIDE – A Configurable IDE*. Displays the following format:

The following lines show the property name followed by a "=" and the value assigned to that property with the following structure:

- consolePanel.fontName=name of the font of console panel.
- workbenchConfiguration=path to XML file that configures the workbench (Chapter15.3)
- lastOpenedFileDirectory=the folder was last opened. Used to locate the user in the same folder next time.
- javacPath=path of javac.exe.
- **jarPath**=path of *jar.exe*.
- consolePanel.exitCommand=exit command for console.
- ed=
- consolePanel.fontStyle=style of the font of console panel.
- **consolePanel.bufferSize**=size of buffer of console panel.
- previousMenuNewConfiguration=path to XML file that previously configured ACIDE A Configurable IDE menu with the new configuration of version 0.11 (Chapter15.3.1)
- consolePanel.backgroundColor=console panel background color (numeric valor).
- currentMenuConfiguration=path to .menuConfig file that was configurating ACIDE – A Configurable IDE menu with the configuration of older versions.
- databasePanelMenuConfiguration.showDetails=Name
- consolePanel.shellDirectory=path to the folder where the .exe of console shell is stored.
- console Panel.shellPath=path to the .exe file of console shell.
- consolePanel.fontSize=size of the font of console.
- previousToolbarConfiguration=path to .toolbarConfig file that previously configured ACIDE – A Configurable IDE toolbar (Chapter15.3.2).
- **currentMenuNewConfiguration**= path to *XML* file that configures *ACIDE* – *A Configurable IDE* menu with the new configuration of version 0.11 (*Chapter15.3.1*).

- consolePanel.isechoCommand=true or false to define the behaviour of echo command at console panel.
- language=can be English or Spanish.
- currentToolbarConfiguration=path to .toolbarConfig file that configures
   ACIDE A Configurable IDE toolbar (Chapter15.3.2)
- previousMenConfiguration=path to .menuConfig file that previously configured ACIDE – A Configurable IDE menu with the configuration of older versions.
- lastOpenedProjectDirectory=the folder of project was last opened.
   Used to locate the user in the same folder the next time he displays a load or save project dialog.
- javaPath=path of java.exe.
- projectConfiguration=path to the .acideProject file used to configure opened project (explained in Chapter15.4).
- consolePanel.foregroundColor=foreground color for console panel (numeric valor).
- **consolePanel.parameters**=parameters that *console panel* needs.

# 15.3. WORKBENCH CONFIGURATION

The workbench is all the space where user works with files. It contains the *MenuBar*, the *Tool Bar*, the *Explorer Panel*, the *File Editor*, the *Console Panel* and the *Database Panel*.

The *XML* file that configures the workbench must be saved in the path ./configuration/workbench.

The root label of this file is:

<acide.configuration.workbench.AcideWorkbenchConfiguration>

to reference the Java class AcideWorkBenchConfiguration.

Inside this root label there are six basic labels:

• <\_workbenchLoaded>: with true value identifies if the configuration XML file has been loaded.

- <fileEditorConfiguration>: inside this label there are others nested labels with the configuration of the file editor (explained in Chapter15.3.3).
- <\_consolePanelConfiguration>: inside this label there are others
  nested labels with the configuration of the console panel (explained in
  Chapter15.3.4.
- <\_lexiconAssignerConfiguration>: inside this label there are others
  nested labels with the configuration of lexicons for different extensions
  and lexicon applied to console (lexiconAssignerConfiguration explained
  in Chapter15.3.5).
- <\_recentFilesConfiguration>: inside this label there is a list (inside a
   \_list label) of Strings with the paths of files opened recently.
- <\_recentProjectsConfiguration>: inside this label there is a list (inside
  a \_list label) of Strings with the paths of projects opened recently.

# 15.3.1. MENU CONFIGURATION

The *Menu Bar* is the element situated at the top of *Workbench*. It contains as default the submenus *File, Edit, Project, View, Configuration* and *Help*. The *Menu Bar* provides user to do the most of actions that are provided in *ACIDE* – *A Configurable IDE*.

The root label of this file is:

<acide.configuration.menu.AcideMenuItemsConfiguration>

to reference the Java class AcideMenuItemsConfiguration.

Inside this label there is only one basic label, \_itemsManager. This label has two nested \_list labels. Inside of the most nested there are the acide.configuration.menu.AcideMenuSubmenuConfiguration objects that define the basic menus that exit on Menu Bar. They have the following nested labels:

- <\_name>: the name of the submenu.
- **<\_visible>:** with true or false value. It sets if submenu is visible or not.
- <\_erasable>: with true or false value. It sets if submenu is erasable or not erasable (it is a default submenu).
- <\_image>: for submenus this label is empty.

• <\_itemsManager>: it is equal to root \_itemsManager label. It contains all the menu objects that are inside the submenu.

For the menu items the label is *AcideMenuItemConfiguration*. They have the following nested label:

- < name>: the name of the item.
- < visible>: with true or false value. It sets if item is visible or not.
- <\_erasable>: with true or false value. It sets if item is erasable or not erasable (it is a default item).
- <\_image>: the path of its image icon.
- <\_command>: the command will be run when user click on this menu item.
- <\_parameter>: the type of parameter that command needs to run. It can be NONE, TEXT, FILE, or DIRECTORY.

User can insert, delete, reorder, etc. *AcideMenuObjectConfiguration* labels (*AcideMenuSubmenuConfiguration* and *AcideMenuItemConfiguration* both are subclasses of *AcideMenuObjectConfiguration*) inside the root label to manage the configuration of the *Menu Bar*.

#### 15.3.2. TOOLBAR CONFIGURATION

The *Tool Bar* is situated below the *Menu Bar*. In the *Tool Bar* appear several buttons for typical actions with files and projects. It also contains buttons that user configures to send commands to shell and to launch external applications.

Toolbar configuration is done in .toolbarConfig files. These files are divided in two parts, one part that stores settings of buttons for the toolbar that paste code on the console to be run, and other part for configuration of buttons to launch external applications.

To configure buttons to send commands to the console, each configuration of a button should be headed by a comment line (starting with //) and consists of six lines with the following structure:

- **name** = name displayed.
- action = command to run on the console.

- **hintText** = help text displayed when user puts mouse over the button.
- **icon** = path of the image for the button.
- parameterType = type of the parameter that the command uses on console. It can be:
  - NONE
  - o TEXT
  - o FILE
  - DIRECTORY
- **isExecutedInSystemShell** = if is executed in the system or not.

Once the list of command buttons is ended, user has to enter the following line in the file, in order to indicate that the following settings are for buttons that launch external applications:

#### //End of Console Panel Tool Bar Button Configuration

Configurations of buttons that launch applications must be headed by a comment line (starting with //) followed by four lines of properties:

- **name** = name displayed.
- path = path to run.
- hintText = help text displayed when user puts the mouse over the button.
- icon = path of the image for the button.

Once the list of command buttons is ended, user has to enter the following line in the file, in order to indicate that configuration of buttons that launch external applications is ended:

//End of External Applications Tool Bar Button Configuration

#### 15.3.3. FILE EDITOR CONFIGURATION

The *File Editor* is where user can edit the content of the files. It contains a tab pane where the opened files are displayed.

The *File Editor* is configured by a label in the *XML* file that configures the *Workbench* (explained on *Chapter15.3*). Inside this label the user can find the information needed to configure *File Editor*. The labels are:

- \_fileEditorConfigurationList: acts like a Manager (explained on Chapter15.1) including two nested \_listlabels with AcideFileEditorPanelConfiguration objects. These objects store information about files which must be shown opened at File Editor next time the application will be opened.
- \_selectedFileEditorPanelName: the name of the file which is shown at the File Editor.
- **fontName**: the font name of the text of *File Editor*.
- \_fontStyle: font style of the text of File Editor.
- fontSize: font size of the text of File Editor.
- \_foregroundColor, backgroundColor: RGB components of font color and background color.
- \_editionMode: with false value, edition mode is INSERT, with true value it is OVERWRITE.
- \_automaticIndent: with true value, automatic indent, with false value, manual indent.
- \_maximumLinesToConsole: the maximum number of lines that can be sent to the console at the same time.
- \_lineWrapping: with true value, sets on line wrapping, with false value, sets off line wrapping.
- \_sendToConsoleConfirmation: with true value, system needs confirmation to send content of file to console. With false value, file content is sent without confirmation.

# 15.3.4. Console panel configuration

At Console Panel content of shell connected with the application is displayed.

It has two labels:

- \_lexiconConfiguration: path of lexicon which is used at console.
- \_commandsConfiguration: path of XML file that contains commands history with which we want to start the console (explained in Chapter15.6).

Sdvsvs

#### 15.3.5. LEXICONASSIGNER CONFIGURATION

It has three basic labels:

- \_list: acts like a Manager, inside there is a \_list label with another \_list label nested. It is a list of AcideLexiconAssigner objects. These objects describe possible lexicons to use at console. They have the following nested labels:
  - \_description: name of lexicon.
  - \_extensionList: it has a group of nested String labels with the possible extensions for the lexicons.
  - \_lexiconConfiguration: path of XML file that configures lexicon.
- \_consoleLexiconConfiguration: path of XML file that configures lexicon which is currently in use.
- \_applyLexiconToConsole: with true value lexicon is applied to console, with false value it is not applied.

# 15.4. PROJECT CONFIGURATION

Project configuration is edited in *.acideProject* files. In this type of files are arranged in separate lines different project properties. These are, line by line, the following:

1. Project Name

```
Project Path
    Compiler Path
3.
4.
    Compiler Arguments
5.
    Compiler All Files
    File separator
7.
    File extensión
8.
    Executable path
    Executable arguments
9.
10. Console panel Shell path
11. Console panel Shell directory
12. Console panel exit command
13. Console panel is echo command
14. Console panel parameters
15. Console panel foreground color
16. Console panel background color
17. Console panel Font name
18. Console panel Font style
19. Console panel Font size
20. Console panel buffer size
21. Is explorer panel showed flag
22. Is console panel showed flag
23. Is database panel showed flag
24. Is graph panel showed flag
25. Is debug panel showed flag
26. ACIDE - A Configurable IDE main window width
27. ACIDE - A Configurable IDE main window height
28. ACIDE - A Configurable IDE main window x coordinate
29. ACIDE - A Configurable IDE main window y coordinate
30. ACIDE - A Configurable IDE main window vertical upper
  leftsplit
31. ACIDE - A Congigurable IDE main window vertical lower
  left split
32. ACIDE - A Congiqurable IDE main window vertical right
  split
33. ACIDE - A Congigurable IDE main window horizontal left
  split
34. ACIDE - A Congigurable IDE main window horizontal right
  split
35. Language configuration
36. Database panel configuration
37. Menu configuration
38. Menu new configuration
39. Tool bar configuration
40. Panel contained in the upper left part of the window
41. Panel contained in the lower down part of the window
42. Panel contained in the upper part of the window
43. Panel contained in the lower part of the window
44. Panel contained in the upper right part of the window
45. Panel contained in the lower right part of the window
46. Number of files of the project
```

The following lines show the properties of the project files. For each file there are seven lines of text storing the file properties. Therefore, there will be many

groups of seven lines in the configuration file as indicated at line number 34. The properties are as follows:

- Absolute path.
- Name.
- Parent.
- Directory flag.
- Compilable flag.
- Main flag.
- · Opened flag.

# 15.5. CONFIGURATION OF LEXICONS

Lexicons can be configured by manually editing *XML* files that define them.

A XML file that defines a lexicon begins with the root label:

<acide.configuration.lexicon.AcideLexiconConfiguration>

to reference the class *AcideLexiconConfiguration*. Inside this root label there are seven basic tags:

- name: defines the name of the lexicon.
- \_path: indicates the relative path of this file.
- \_isCompiledOrInterpreted: a false value indicates that the lexicon is compiled and true indicates that it is interpreted.
- \_tokenTypeManager: it is a Manager (explained on Chapter15.1) of the types of token there are in the lexicon. It consists of a list of objects AcideLexiconTokenGroup.
- \_validExtensionsManager: it is a Manager of valid extensions of files at the lexicon defined in the XML document. The extensions are String objects.
- \_delimitersManager: it is a *Manager* of valid delimiters at the lexicon defined in the *XML* document. The delimiters are *String* objects.
- \_remarksManager: it is not a common *Manager*. It defines the symbol to mark a line as a comment in the lexicon. It has four nested labels:
  - o **\_symbol**: defines the symbol to use to begin a comment line.

- \_isCaseSensitive: defines (true or false value) if it is case sensitive.
- \_color: defines color of the comments. It has four nested tags (red, blue, green, alpha) that define the RGB components and the degree of opacity of the comments.
- \_fontStyle: defines the font style of comments.

#### 15.5.1. TOKENTYPE MANAGER

This label has two nested \_*list* labels. Inside of the most nested there are the AcideLexiconTokenGroup objects that define the token types in the lexicon. The AcideLexiconTokenGroup objects have five nested labels:

- \_name: it is a summary of the properties defined by the remaining labels.
   It has the following form:
  - o Color: [R: \_, G: \_, B: \_], Font Style: \_\_, Case Sensitive: \_
  - o For color will take the values defines in the label \_color. In Font Style appears the name that corresponds to the number defined on the label \_fontStyle. In Case Sensitive value yes appears if the label \_lsCaseSensitive is true and value not if the label \_lsCaseSensitive has value false.
- \_color: same structure as explained for \_color label above.
- **\_fontStyle:** it defines with a number the font style.
- \_isCaseSensitive: it defines by true or false value if it is case sensitive.
- \_tokenList: contains a label called \_list where appears the list of String
  objects which define the tokens with the properties user has described
  for this token group. Adding, removing and editing these strings the user
  will get the list of tokens.

#### 15.5.2. VALIDEXTENSION MANAGER

As a *Manager*, it has two nested \_*list* labels. Inside the last the user can find String objects labels where he can define extensions valid for the lexicon.

#### 15.5.3. DELIMITERS MANAGER

It is a *Manager* whose list contains String objects. With the strings the user defines the valid delimiters for the lexicon.

# 15.6. COMMANDS HISTORY

In *ACIDE – A Configurable IDE* is possible to configure a commands history so that when user starts the application already exits this history, similar to when he gets commands entered earlier in the same run.

The *XML* file that contains the commands history must be saved in the path ./configuration/console.

The root label of this file is:

<acide.configuration.console.AcideConsoleCommandsConfiguration>

to reference the AcideConsoleCommandsConfiguration class.

Inside this label user has to define another label of *Manager* type called \_commandsManager.

As usual at *Managers*, there are two nested \_*list*. Inside the last the user defines by String labels the commands he wants to introduce in the commands history. The first command at the list acts like the less recently entered at the console.

# 16. REGULAR EXPRESSIONS

A regular expression, often called pattern, isan expression that describes aset of stringswithout listingtheir elements. Mostformalizationsprovidethe following constructors: a regular expression a wayof representing regular languages (finite or infinite) and is constructed using alphabet characters on which the language is defined. Regular expressions provide a flexible wayto search or recognize strings.

# 16.1. CONSTRUCTION OF REGULAR EXPRESSIONS

Specifically, regular expressions are built using the operators union, concatenation and Kleene closure.

- Alternation: A vertical bar separates alternatives. For example,
   "red|brown"joins with red or brown.
- **Quantification**: Aquantifierafter acharacter specifiesthe frequencywith whichthis can occur. Themost commonquantifiers+, ? and \*:
  - +: The plus signindicates that theprecedingcharactermust appear atleast once. For example, hello+ joins hello, helloo, helloo, etc.
  - o ?: The question markindicates that theprecedingcharactercan appearat most once. For example, S?pain joins Spain and pain.
  - : The asteriskindicates that theprecedingcharactercanappear zero, one, or more times. For example 10 joins 1, 10, 100, 1000, etc.
- **Grouping:** Parentheses maybe used todefine the scopeand precedenceofother operators. For example, "(m|h)ouse"isthe same as "mouse |house" and "(in)?sensitive"joins with insensitive and sensitive.

Builders canbe freely combinedwithin thesame expression, so "H (ae? |ä) del" is the same as "H (a |ae | ä) del".

Itsmost obvioususeis to describea set of strings, which is usefulintext editors and applications for searching and manipulating text.

# 16.2. DESCRIPTION OF REGULAR EXPRESSIONS

#### 16.2.1. THE DOT "."

The dotis interpreted by the search engineas "any character", looking for any character NOT including line breaks.

The dotis used as follows: If we search "g.t" in the string "gat get got goot" the search engine will find "gat" "get" "got". Note that these arch engined on't find "goot", this is because the dot represents a single character and only one.

#### 16.2.2. THE BACKSLASH "\"

It is used to "tag" the next character in the search expressions that it acquires a special meaning or stop having him. The backslash is never used by itself, but in combination with other characters. Used for example in combination with the point "\.", this has not its normal meaning and behaves as a literal character.

In the same way, placing a backslashfollowed by any of thespecialcharacters discussed below, these do not have special meaning and become literal search characters.

As mentioned previously, the backslash can also gives pecial meaning to characters that do not. Below is a list of some of these combinations:

- **\t:** represents a tab.
- **\r:** represents the *carriage return* or *return to top*, the place where the line starts again.
- **\n:** represents the *new line* character through which a line begins. Remember that in *Windows* is needed a combination of *\r\n* to start a new line, while *Unix* uses only *\r\n* and classic *Mac OS* uses only *\r\n*.
- \a: represents a *bell* or *beep* that occurs when you print this character.
- **\e:** represents the *Esc* or *Escape*.
- **\f:** represents a page break.
- \v: represents a vertical tab.
- \x: is used to represent ASCII or ANSII code.
- \u: is used to represent *UNICODE* characters with its code.
- \d: represents a digit from 0 to 9.

- \w: represents any alphanumeric character.
- \s: represents a blank space.
- **\D:** any character other than a digit from 0 to 9.
- **\W**: represents any non-alphanumeric character.
- \S: any character other than a blank.
- **\A:** represents the beginning of the string. Not a character but a position.
- **\Z**: represents the end of the string. Not a character but a position.
- **\b:** marks the beginning and end of a word.
- **\B:** marks position between two alphanumeric or non-alphanumeric characters.

# 16.2.3. THE BRACKETS "[]"

The functionofthe bracketsin regular expressionsis to represent "character class", groupingcharactersinto groupsor classes. They are usefulwhen is needed to find one of a group of characters. Within the bracketsyou can use the "-" to specify ranges of characters. Additionally, the metacharacters lose their meaning and become literal when they are inside the brackets. For example, as mentioned previously, "\d"is useful to find any character that represents a digit. However, this namedoes not include the "." dividing the decimal part of a number. To search for any character that represents a digitor a point we can use the regular expression "[\d.]". As noted above, within the brackets, the point represents a literal character, not a metacharacter, so it is not necessary to precede the backslash. The only character that must be preceded by the backslash inside the brackets is the backslash.

# 16.2.4. THE BAR "|"

Used toindicate one of severaloptions. For example, the regular expression "a|e" findall "a" or "e" in the text. The regular expression "East|West|North|South "will find any of the names of the cardinal points. The baris commonly used inconjunction withother special characters.

# 16.2.5. THE DOLLAR SIGN "\$"

Represents the endofthe stringortheend of the line when using themulti-line mode. Thereis not aspecialcharacter, but a position. Using the regular

expression"\.\$" the engine will find allthe places where alineends with a dot, which is useful formovingbetween paragraphs.

# 16.2.6. THE CARET "^"

This characterhas a dual function, which differswhen used aloneand when usedin conjunction withother special characters. Firstlyits functionalityas an individual character: the character "^"represents the beginningofthe chain(in the same way thatthe dollar sign"\$"represents the endof the string). Therefore, using theregular expression"^[a-z]"the enginewill findall paragraphsbeginningwith a lowercase letter. When used inconjunction withthe brackets, for example with theform "[^\w]", is useful to find anycharacter thatis not inthe indicated group. Theabove expressioncan found any characterthat is not alphanumericor a space, allpunctuationandotherspecial characters.

# 16.2.7. PARENTHESES "()"

Similarly to the brackets, parentheses are used to group characters. However, there are several differences between groups established by brackets and groups established by parentheses:

- Special characters keep their meaning within the parentheses.
- Groups established by parentheses make a *label* for the search engine that can be used later as denoted below.
- Used in conjunction with bar "|" enables optional searches. For example, the regular expression "to (East | West | North | South) of" searches texts giving instructions through cardinal points, while the regular expression "East | West | North | South" find "east" in the word "beast", failing to fulfill this purpose.
- Used in conjunction with other special characters listed below provide additional functionality.

# 16.2.8. THE QUESTION MARK "?"

The question mark has several features in regular expressions. The first is to specify which part of the search is optional. For example, the regular expression "S?pain" can find both "pain" and "Spain". In conjunction with parentheses specifies that a larger set of characters is optional, for example,

"Nov(\.|ember|iembre)?" finds both "Nov.", "November" and "Noviembre". Similarly, you can use the question mark with another meaning. Parentheses define groups "anonymous", but the question mark in conjunction with triangular brackets "<>" give name to such groups as follows: "^(?<Day>\d\d)/(?<Month>\d\d)/(?<Year>\d\d\d\d\d)\$" Whereupon it specifies to the search engine that the first two digits found will be labeled "Day", the second will be labeled "Month" and the last four digits will be labeled "Year".

# 16.2.9. THE BRACES "{}"

# 16.2.10. THE ASTERISK "\*"

The asteriskis used to find something that is repeated 0 or more times. For example, using the expression "[a-zA-Z]\d\*" will be possible to find both "H" and "H1", "H100" and "H1000", a letter followed by a indefinite number of digits.

# 16.2.11. THE PLUS SIGN "+"

It is used to find a stringthat is repeated one or more times. The expression "[a-zA-Z]\d+" will find "H".