

Multi platform /Object Pascal / Internet / JavaScript / WebAssembly / Pas2Js / Databases / CSS Styles / Progressive Web Apps Android / IOS / Mac / Windows & Linux





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FastReport: New Version
Using the Table Object in Table Reports
The Ceva project
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for Delphi the next level
Quantum Cryptography
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Anonymous functions Explained for Delphi and Lazarus



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Pascal is an imperative and procedural programming language, which Niklaus Wirth designed (left below) in 1968–69 and published in 1970, as a small, efficient language intended to encourage good programming practices using structured programming and data structuring. A derivative known as Object Pascal designed for object-oriented programming was developed in 1985—Theylanguage name was chosen to honour the Mather Hitcian, Inventor of the first calculator. Blaise Pascal (see top right).

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From your editor

This is a very special edition: it contains 152 pages.

I had to create it like this because a lot of new things were arriving, but to document that all is quite a task - to get it done within a certain time frame - especially Anonymous functions and the article about Pas2JS needed a lot of time until we (the author and me) were satisfied.

So that is why this issue has so many titles.

I am quite sure you will like it. I have been looking for a real good explanation of the subject of anonymous

functions to be well explained even for starters. I started it myself but after some time I found out that my knowledge of the background of this was to small and so I asked Michael van Canneyt to help.

That was a real good shot: it took him again a week to get it all together and I am curious about your critics on this article. Just let me know. In all cases I did some research on the subject I found technical advices, but no clear comprehensible description.

Pas2JS is a very special framework which will make Lazarus even more useful. Webassembly has now been added and we have some big surprises for the future of Lazarus: the look and feel of Lazarus will be enormously upgraded so you will be capable to make any component or drawing colourful and agile as it would be on the web. Even moving items will be possible. So you can change the IDE of Lazarus to look like you would want it. We will announce the details in the next Issue 105.

Hope you have nice readings and some new insights...



From our Technical advisor: Cartoons from Jerry King



"Forget about that thing. I found something really old! It's a floppy disk."



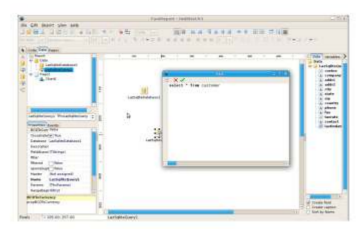
FastReport VCL is a modern solution for integrating Business Intelligence for Delphi

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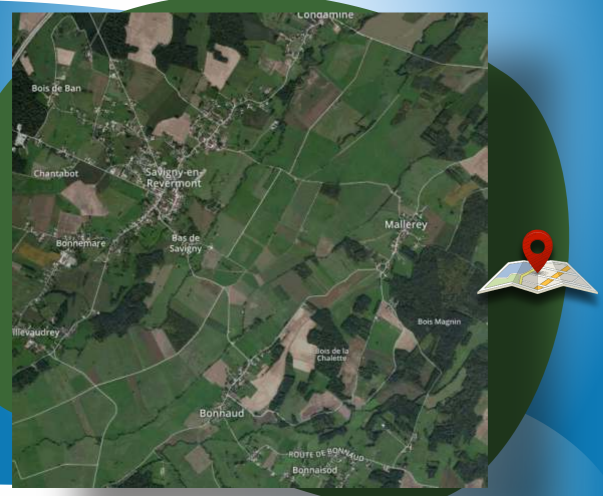


AUTHOR: MAX KLEINER In the beginning there was nothing, which exploded. — Terry Pratchett





Geocoding is the processing of single addresses into geographic coordinates and can be performed by a number of free online web sites. Many of these same sites can also perform reverse geocoding, or the use of geographic coordinates to determine addresses or place names. The web site links below provide access to free single address or place name geocoding services. I want to show two of them, a commercial and a free one.



Just like every actual house has its address

(which includes the number, the name of the street, city), every single point on the surface of earth can be specified by the latitude and longitude coordinates (lat & lng).

For example you see the location **Bonnaud** on the map above, we convert them to lat and long:

Coords: lat 46.621 lng 5.434 :

Bonnaud, Val-Sonnette, Lons-le-Saunier, Jura, Bourgogne-Franche-Comté, France métropolitaine, 39190, France importance: 0.7350







Therefore, by using latitude and longitude we can specify virtually any point on earth, also like Delphi:

Geographic coordinates of Delphi, Greece

Latitude: 38°28'45" N Longitude: 22°29'36" E

Elevation above sea level: 560 m = 1837 ft

OPENSTREETMAP

So how I did this? With the OpenStreetMap API Nominatim.

The **OSM Nominatim** is a search engine for **OpenStreetMap** data. From this site you may search for a name or address (*like Route de Bonnaud, Bonnaud, France*), or look up place names by geographic coordinates. Each result will link to details page where you can inspect what data about the object is saved in the database and investigate how the address of the object has been computed (*URI and JSON for example*):

```
function TAddressGeoCodeOSM(faddress: string): string;
var
  url, res, display: string;
  jo, location: TJSONObject;
  urlid: TIduri; windown: TWinApiDownload;
begin
  urlid:= TIdURI.create(");
  url:= urlid.URLEncode('https://nominatim.openstreetmap.org/search? format=json&q='+fAddress);
  windown:= TWinApiDownload.create;
  windown.useragent:= 'Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1';
  windown.url:= url;
  windown.download1(res);
  //windown.OnWorkStart
  StrReplace(res, '[{', '{');
  jo:= TJSONObject.create4(res);
  try
     if jo.getString('place_id') <> ''
     then display:= jo.getstring('display_name');
     result:= Format('Coords: lat %2.3f lng %2.3f :%s importance: %2.4f',
     [jo.getdouble('lat'), jo.getdouble('lon'), display,
     jo.getdouble('importance')]);
  except
     writeln('E: '+ExceptiontoString(exceptiontype, exceptionparam));
  finally
     jo.Free;
     urlid.free:
     windown.free;
  end;
end:
```







I use an URI, a JSON and a HTTPGet object and call the function:

```
writeln('res back_: '+TAddressGeoCodeOSM('Bonnaud, France'));
```

You should in particular verify that you have set a custom HTTP referrer or HTTP user agent (windown.useragent:=) that identifies your application, and that you are not overusing the service with massive bulk requests. Otherwise you get following message:

```
You have been blocked because you have violated the<a href="https://operations.osmfoundation.org/policies/nominatim/">usage policy</a>
```

of OSM's Nominatim geocoding service. Please be aware that OSM's resources are limited and shared between many users. The usage policy is there to ensure that the service remains usable for everybody.

In case you missed the user agent, I passed it already with the constructor:

```
constructor TWinApiDownload.Create;
begin
  inherited;
  fUserAgent:= 'Mozilla/5.001(windows; U; NT4.0; en-US;) Gecko/25250101';
  fProgressUpdateInterval:= 100;
  fCachingEnabled:= True;
  fStop:= False;
  fActive:= False;
end;
```

So with **OpenStreetMap** the call is easy just to get an https:// and user agent to provide. **OpenStreetMap** (**OSM**) is a collaborative project to create a free editable map of the world. It is built by a community of mappers that contribute and maintain **OSM** data.

This **REST** endpoint is also used to reverse geocode, this is, generate an address from a latitude and a longitude. This is the format of the request:

```
with TWinApiDownload.create do
begin
    Useragent:= 'Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1';
    Url:= 'https://nominatim.openstreetmap.org/reverse?lat='
    +flots(flat)+'&lon='+flots(flong)+'&zoom=10&format=json';
    Download1(rest);

//writeIn(rest)
    with TJSONObject.create4(rest) do begin
    writeln('display_name: '+getstring('display_name'));
    free;
end;
free; //ApiDown
end;
```







The double with statement is functional programming, the rest variable is a stringstream in Download1 (rest); and we free the 2 objects immediately.

A geocoding service (also called an address locator) is a program that allows for a user to input a batch of data contained in a table, search for matches as compared to a reference table, and output the result in a map or **GIS** layer format.

Now we can turn our geocoding coordinates in a map:

https://www.latlong.net/c/?lat=46.617&long=5.430

Two attributes in **OSM** are of interest, the zoom and the importance. Renderers can't display on a map in each zoom level, so they have to make a selection. The more important an object is, the earlier (*in* zooming *in*) the object should be rendered. Also the this key "importance" with a value which refers to the area this object is important for, e.g. regional or urban:

res back_: Coords: lat 46.62084 lng 5.43424 :Bonnaud, Val-Sonnette, Lons-le-Saunier, Jura, Bourgogne-Franche-Comté, France métropolitaine, 39190, France importance: 0.7350

(46.617, 5.430) Lat & Long Map

The latitude 46.617 and longitude 5.430 shown on map.

GPS coordinates: 46° 37' 1.2000" N 5° 25' 48.0000" E

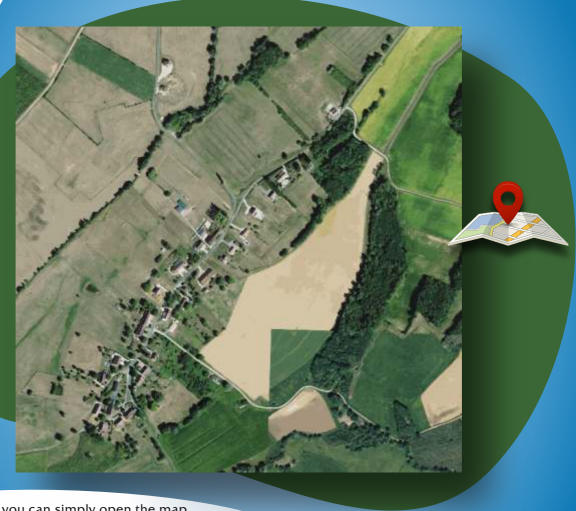












By the way you can simply open the map in maXbox with the command:
OpenWeb('https://www.latlong.net/c/?lat=46.617&long=5.430');

Currently there are many options to choose from when geocoding batches of address data. Lets turn our interest to commercial Services. We all know **Google** or the **Google Maps Platform:** This **Geocoding API** can be used to geocode worldwide addresses after obtaining an **API** key.

You will need to enter a credit card to set up a billing account with **Google**, and they will give you \$200/month credit for the first 12 months (*view their pricing structure*).

They will not charge you until you give them permission to. You may also apply for additional educational credit up to \$250/month. In case you don't have a valid billing: Exception:

TJSONObject["status--\u0020You\u0020must\u0020enable\u0020Billing\u0020on\u0020the\u0020Google\u0020Cloud\u0020Project\u0020at\u0020https\u003A//console.cloud.google.com/project/_/billing/enable\u0020Learn\u0020more\u0020at\u0020https\u003A//developers.google.com/maps/gmp-get-started"] not found.







GEOCODIO

Geocoding (also known as forward geocoding) allows you to convert one or more addresses into geographic coordinates (*i.e.* latitude and longitude).

Geocoding will also parse the address and append additional information (e.g. if you specify a zip code, Geocodio will return the city and state corresponding zip code as well).

Geocodio supports geocoding of addresses, cities and zip codes in various formats. **Geocodio** provides bulk geocoding and reverse lookup services through a **REST API**. The **API** is able to process a single address, as well as handle bulk requests of up to 10,000 addresses. The results are returned with an accuracy score indicating the confidence **Geocodio** has in the accuracy of the result. It is also able to parse addresses into individual components.

So I started with **Geocodio** https://www.geocod.io/docs/#geocoding and registered to get an **API** Key. **Geocodio's RESTful API** allows you to perform forward and reverse geocoding lookups.

They support both batch requests as well as individual lookups, but and this is the disadvantage, for the moment only for USA and Canada.

The base API url is https://api.geocod.io/v1.7/.

All HTTP responses (*including errors*) are returned with JSON-formatted output. For the code I tested with Python and maXbox with an Wininet and JSON Object:

```
var Url, API KEY, source: string;
jo, locate: TJSONObject; urlid: TIdURI; fLat, fLong: double;
   urlid:= TIdURI.create(");
   API KEY:='785b4141b.....'; // get your own one please
   if fcountry <> " then
      Url:= urlid.URLEncode('https://api.geocod.io/v1.7/geocode?q='+
        fAddr+'&country='+fcountry+'&api_key='+API KEY) else
      Url:= urlid.URLEncode('https://api.geocod.io/v1.7/geocode?q='+
        fAddr+'&api_key='+API KEY);
      jo:= TJSONObject.Create4(wdc WinInet HttpGet2(Url,Nil));
   try
      jo.getString('input')
      locate:= jo.getJSONArray('results').getJSONObject('0).getJSONObject('location');
      source:= jo.getJSONArray('results').getJSONObject(0).getString('source');
      //geometry.getJSONObject('coordinates');
      fLat:= locate.getDouble('lat')
      fLong:= locate.getDouble('Ing');
      result:=Format('Coordinates: lat %2.3f lng %2.3f:%s',[flat,flong,source]);
   except
      Xraise(Exception.Create(jo.getString('error')));
   finally
      jo.Free;
      urlid.free;
   end:
end;
```







You can test your REST-Call direct in the browser with: https://api.geocod.io/v1.7/geocode? q=cologne&api key=785b4141b…...;

Or you choose a map one tester online:

https://www.geoapify.com/geocoding-api

One note to the code function above. I pass and address optional the country (to prevent name conflicts) to get the coordinates from the location:

writeln(TAddressGeoCoding4('Ontario', 'Canada'));

In most cases, the standard output format would be used. In certain situations, it can however be beneficial to work with a ISON structure that is specifically designed for your use case.

The interesting part is the line jo:= TJSONObject.Create4(wdc_WinInet_HttpGet2(Url,Nil)); with the constructor to pass the httpget2 which returns the json result in one line to the TJSONObject.

If a **JSON** object is posted, you can specify a custom key for each element of your choice.

This can be useful to match queries up with your existing data after the request is complete. If using a JSON array, results are guaranteed to be returned in the same order as they are requested. The Geocodio API implements the concept of "warnings".

This is meant to assist and guide developers when implementing our API.

But I checked also the error as **Json** field in the try except catch.

To prevent misleading, inconsistent or duplicated locationslike Cologne, Paris or Bern all over the world we should also check the source as identity authentication too.

If a city is provided without a state, **Geocodio** will automatically guess and add the state based on what it is most likely to be. **Geocodio** also understands shorthand's for both streets and cities, for example NYC, SF, etc., are acceptable city names.

Each geocoded result is returned with an accuracy score (like the importance in OpenStreetMap), which is a decimal number ranging from 0.00 to 1.00. This score is generated by an internal **Geocodio** engine based on how accurate the result is believed to be.

The higher the score, the better the result. Results are always returned ordered by accuracy score.







CONCLUSION

Geocoded locations expressed in latitude, longitude coordinates can be obtained one at a time in web maps such as OSM, Geocodio, Bing Maps or Google Maps.

Reverse geocoding is the process of converting latitude and longitude into a street address. The relative ease of geocoding and resulting accuracy can vary widely depending on a number of factors. What is the nature or the source of the data?

How accurate is it and what format is it in? What geocoding technique will be used like **REST** or batch or scripts?

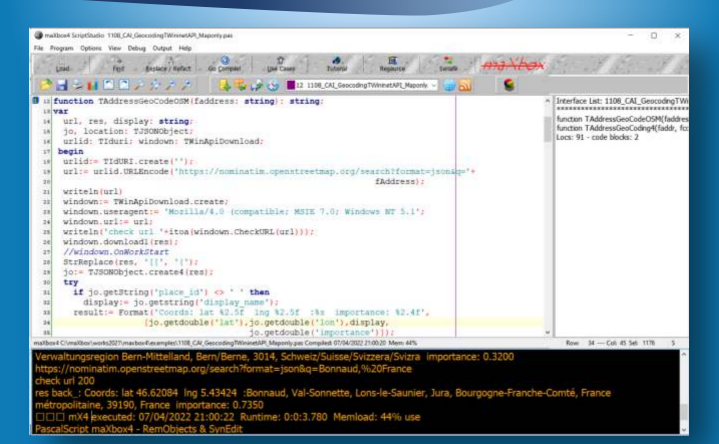
Determining a geocoding strategy that best suits a particular need is not always clear.

The key to confidently geocoding data lies in understanding the reference table of the **GIS** which the data is being matched to, how a match is found, and the resulting spatial accuracy.

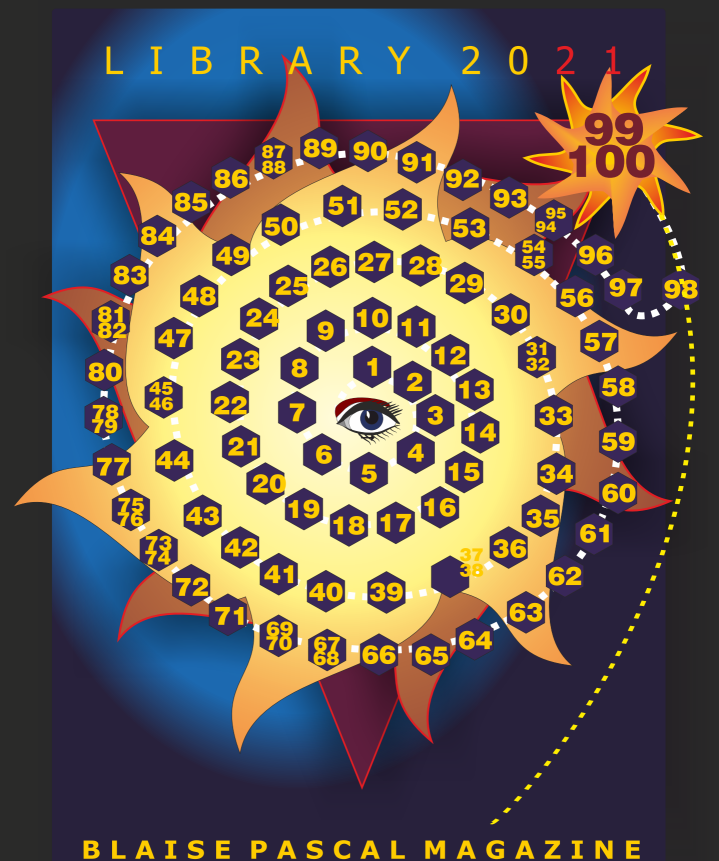
Scriptname: 1108 CAI GeocodingTWininetAPI Maponly.pas

GEOCODING TOPICS AND SCRIPT

- https://www.geoapify.com/geocoding-api
- https://www.latlong.net/
- https://www.openstreetmap.org/
- https://sourceforge.net/projects/maxbox/files/Examples/EKON/EKON26/ 1108_CAI_GeocodingTWininetAPI_Maponly.pas/download
- https://www.countrycoordinate.com/search/?keywords=bern%2C+switzerland



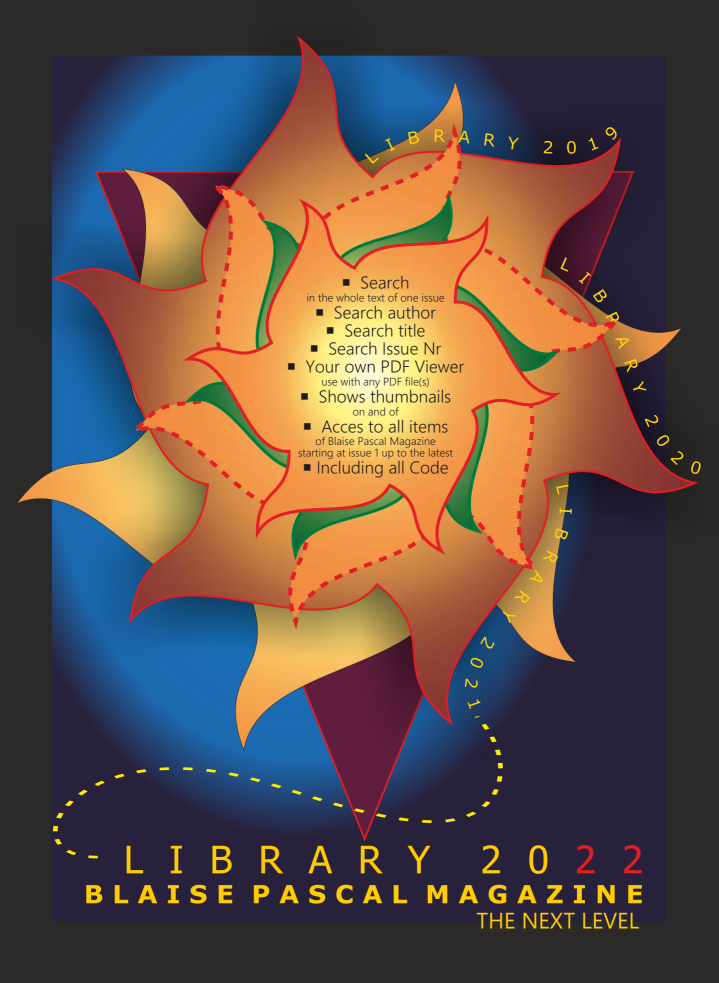




ADVANCES IN COMPUTER TECHNOLOGY →









One of the important innovations of Fastreport is tables (TfrxTableObject component), which allows you to build tabular reports, I usually use it when I need to build a report with a variable number of columns.

For example, we have documents that include the following details:

- Index
- Number
- Date
- Correspondent
- Summary
- Date of completion

The user wants to print them as a table. However, in some cases, the user may not want to print all the details, so we should give him a choice of choosing document details for printing. Let's create a new report, add a dialog form to the report, and place the names of the details on the form for selection.





In the "Data" section of the report, we place the data source, and on the report print page, we place a couple of bands: Header and MasterData, to which we link the data source. On the Header, we place the first TfrxTableObject (here we will have the table header), and on the MasterData we place the second TfrxTableObject (here we will have the table data). We'll get something like this:

Header: Header1	 	 		
MasterData: MasterData1				FDQuery1

Then let's write the following code:

```
procedure NextButtonOnClick(Sender: TfrxComponent);
var
 oColumn:TfrxTableColumn;
 oCell :TfrxTableCell;
nCol :Integer;
 nCo11
                  :Integer;
 nWidth :Extended;
 nEndMax:Extended;
begin
 nCol := 0;
 TableObject1.DeleteColumn(0);
 TableObject2.DeleteColumn(0);
 if CheckBox1.Checked then begin
   oColumn := TableObject1.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject1.Cells(nCol, 0);
   oCell.Memo.Text := 'Index';
   oCell.Font.Style := fsBold;
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   oColumn := TableObject2.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject2.Cells(nCol, 0);
   oCell.Memo.Text := '[FDQuery1."INDEXNUMBER"]';
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   Inc(nCol);
```



end; { if }

```
if CheckBox2.Checked then
begin
   oColumn := TableObject1.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width:= GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject1.Cells(nCol, 0);
   oCell.Memo.Text := 'Number';
   oCell.Font.Style := fsBold;
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   oColumn := TableObject2.CreateNewColumn(nCol);
   oColumn.Tag := 10;
  oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject2.Cells(nCol, 0);
   oCell.Memo.Text := '[FDQuery1."DOCNUMBER"]';
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   Inc(nCol);
 end; \{if\}
 if CheckBox3.Checked then
begin
   oColumn := TableObject1.CreateNewColumn(nCol);
   oColumn.Tag := 10:
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject1.Cells(nCol, 0);
   oCell.Memo.Text := 'Date';
   oCell.Font.Style := fsBold;
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   oColumn := TableObject2.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject2.Cells(nCol, 0);
   oCell.Memo.Text := '[FDQuery1."DOCDATE"]';
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   Inc(nCol);
 end; { if }
 if CheckBox4.Checked then
begin
   oColumn := TableObject1.CreateNewColumn(nCol);
   oColumn.Tag := 20;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject1.Cells(nCol, 0);
   oCell.Memo.Text := 'Correspondent';
   oCell.Font.Style := fsBold;
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   oColumn := TableObject2.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject2.Cells(nCol, 0);
   oCell.Memo.Text := '[FDQuery1."CORRESPONDENT"]';
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
Inc(nCol);
end; \{if\}
```



```
R
```

```
if CheckBox5.Checked then
 begin
   oColumn := TableObject1.CreateNewColumn(nCol);
   oColumn.Tag := 40;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject1.Cells(nCol, 0);
   oCell.Memo.Text := 'Summary';
   oCell.Font.Style := fsBold;
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   oColumn := TableObject2.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject2.Cells(nCol, 0);
   oCell.Memo.Text := '[FDQuery1."DOCCONTENT"]';
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   Inc(nCol);
 end; \{if\}
 if CheckBox6.Checked then
 begin
   oColumn:= TableObject1.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject1.Cells(nCol, 0);
   oCell.Memo.Text := 'Closing date';
   oCell.Font.Style := fsBold;
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   oColumn := TableObject2.CreateNewColumn(nCol);
   oColumn.Tag := 10;
   oColumn.Width := GetWidth(oColumn.Tag)*fr1cm;
   oCell := TableObject2.Cells(nCol, 0);
   oCell.Memo.Text := '[FDQuery1."ENDDATE"]';
   oCell.HAlign := haCenter;
   oCell.VAlign := vaCenter;
   Inc(nCol);
 end; \{if\}
 nWidth := 0;
 for nCou := 0 to TableObject1.ColumnCount-1 do
   nWidth := nWidth+TableObject1.Columns[nCou].Width;
 nEndMax := ((nMax*fr1cm) - nWidth)/TableObject1.ColumnCount;
 for nCou := 0 to TableObject1.ColumnCount-1 do begin
   TableObject1.Columns[nCou].Width := TableObject1.Columns[nCou].Width + nEndMax;
   TableObject2.Columns[nCou].Width := TableObject1.Columns[nCou].Width;
 end; { for }
end;
function GetWidth(nPercent:Integer):Extended;
begin
 Result := (nMax*nPercent)/100;
end;
begin
 nMax := 19.00;
end.
```



First, in this code, we create columns for the header and for the data depending on the selected details on the dialog page, and we set the width of the columns as a percentage of the maximum width of our table. In the end, we give free space in the table to the remaining columns if the user has not selected any columns.

Here is what we get if the user has selected all columns:

Index	Number	Date	Correspondent	Summary	Date of
1	1	09/02/2029	JOHN	for signature verification	0
2	1	09/02/2029	WILL	for another signature	0

And this is how it will look like if not all columns are selected:

Number	Date	Correspondent	Summary
1	09/02/2029	JOHN	for signature verification
1	09/02/2029	WILL	for another signature verification

As you can see, the remaining columns stretched in width themselves.

In this example, all columns are created dynamically, supposedly because the user may want to hide any of them, which is why initially we do not have a single column in the table. If some details should always be in the report, then we can create their designed columns in the table, and put only dynamic details into the preprint dialog.



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ABSTRACT

Ceva's theorem is a theorem about triangles in plane geometry.

Given a triangle ABC, let the lines AO, BO and CO be drawn from the vertices to a common point O (not on one of the sides of ABC), to meet opposite sides at D, E and F respectively. (The segments AD, BE, and CF are known as cevians.)
Then, using signed lengths of segments,

The theorem is often attributed to **Giovanni Ceva**, who published it in his 1678 work *De lineis rectis*. But it was proven much earlier by Yusuf Al-Mu'taman ibn Hud, an eleventh-century king of Zaragoza. (*Saragossa*)

INTRODUCTION TO THE CEVA PROJECT

The **CEVA** project

Recently I received the following problem and request for help: For integer angles A, B, C, X, Y, Z find solutions of the equation Sin(A).sin(B).sin(C) = sin(X).sin(Y).sin(Z)

For A,B,C being different from X,Y,Z. Angles are expressed in degrees ranging 1 to 89.

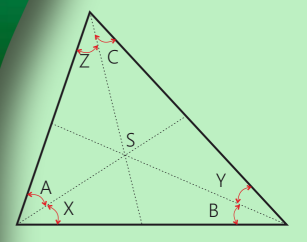
This equation originates from the **CEVA** lemma: If the dotted lines in picture at the right have one point (S) in common, the equation is true.

More important is the opposite CEVA lemma: If the equation is true, the lines through the corners

of a triangle intersect at one point.

Proofs are not presented here.

The sender attached a **Pascal** program with the complaint that the process was extremely slow. It took several minutes to reach the first solution. No way to find all solutions within hours. Reason was mainly that for each case all calculations were made again and again. No results were saved and reused.



USING LOOKUP TABLES TO SAVE TIME

Delphi calculates sine (cosine, tangent) values from angles expressed in radians.

The conversion factor from degrees to radians is pi/180. (2*pi radians make 360 degrees)

So this constant is saved:

```
const degtoRad : double = pi/180;
```

Next a table containing all sine values is generated:

```
var sinetable: array[1..89] of double; //for angles 1..89
...
procedure makesinetable;
var i:byte;
begin
for i := 1 to 89 do sinetable[i] := sin(i*DegtoRad);
end;
```

Above procedure is called at create time, so once.

Next a table is generated that contains all sine products.

Also this table holds the three angles:

```
const maxproduct = 121484; //(89-1+3)!/((89-1)!3!)-1
type TProduct = record
         A1,A2,A3:byte;
                            //angles
         v:longInt;
                            //sines product *1e9
        end:
var producttable : array[0..maxproduct] of TProduct;
procedure makeproductTable;
var i,j,k:byte;
  n:longInt;
  P:double;
begin
  n := 0;
   for i := 1 to 89 do
  for j := i \text{ to } 89 \text{ do}
  begin
      P := sinetable[i]*sinetable[j];
      for k := j to 89 do
      with producttable[n] do
         begin
           A1 := i; A2 := j; A3 := k;
           v := round(P*sinetable[k]*1e9);
           inc(n);
         end:
   end:
   // showmessage('n='+inttostr(n-1)); // check
end:
```



The highest entry in the producttable is 121484 (maxproduct). This number may be obtained in two ways:

- Empirically using the showmessage procedure (see code).
- **9** From the combinatorics rule C(N,k) = (N-1+k)!/((N-1)!k!)

Where k choices are made from N elements and

- Elements may be reselected
- The order of elements is not important.

I call this number of combinations the Zoo case:

"How many zoos of k animals may be formed from N species"? In this case k=3, N=89.

NOTE that the product of sines is stored as integer value.

Originally the sine product is a floating point value between 0 and 1. Multiplication by 100.000.000 rounds this values at 9 digit accuracy. This provides for a faster equality check.

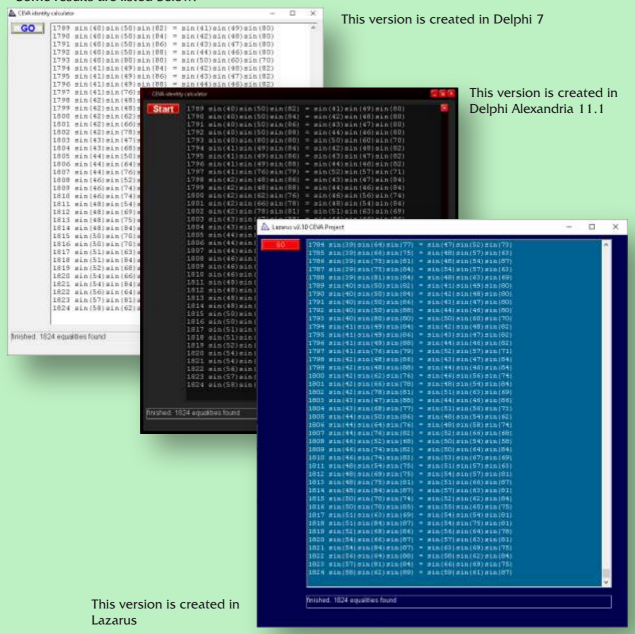
The search process start by clicking the GO button.

Results are save in a Tmemo component.

```
procedure TForm1.GObtnClick(Sender: TObject);
const st ='sin(';
   sp = ')';
var i,j:longInt; count:word; A1,A2,A3:byte;//angles
   B1,B2,B3:byte;//angles s:string;
begin
  memo1.Clear;
  count := 0;
  msglabel.Caption := ";
  for i := 0 to maxproduct-1 do
    A1 := producttable[i].A1;
     A2 := producttable[i].A2;
     A3 := producttable[i].A3;
     msglabel.Caption := 'searching '+ inttostr(A1);
     for j := i+1 to maxproduct do
     if producttable[i].v = producttable[j].v then
      B1 := producttable[j].A1;
       B2 := producttable[j].A2;
       B3 := producttable[j].A3;
       if (A1 <> B1) and (A1 <> B2) and (A1 <> B3) and
       (A2 <> B1) and (A2 <> B2) and (A2 <> B3) and
       (A3 \iff B1) and (A3 \iff B2) and (A3 \iff B3) then
       begin
        inc(count);
        s := Intstring(4,count)+' ';
         s := s + st + intstring(2,A1) + sp;
         s := s + st + intstring(2,A2) + sp;
        s := s + st + intstring(2,A3) + sp + ' = ';
         s := s + st + intstring(2,B1) + sp;
         s := s + st + intstring(2,B2) + sp;
        s := s + st + intstring(2,B3) + sp;
        memo1.lines.add(s);
     end;
  end;
  s := 'finished. ';
  s := s + inttostr(count)+' equalities found';
  msglabel.caption := s;
end:
```



Some results are listed below:



This concludes the description.





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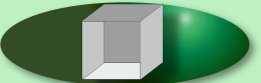
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INTRODUCTION

In picture above PQ is the distance of diagonals AG and BD. This article at right describes two methods to find the minimal length of PQ.

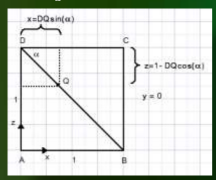
First with a **Delphi** program by varying distances AP and DQ and second by straight calculation

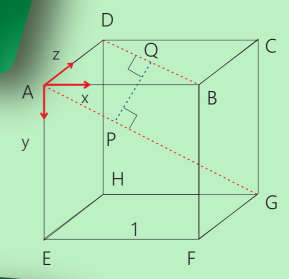
The numerical approach.

The positions of P on AG and Q on BD are defined by their (x,y,z) coordinates.

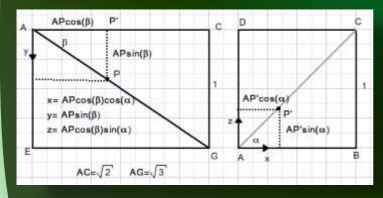
A is the origin (0,0,0).

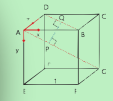
Point Q:



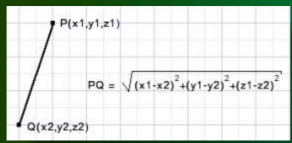


Point P:

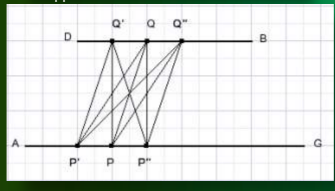




Distance PQ:



Successive approximation



AP'= AP-delta; AP''=AP+delta.

DQ'=DQ-delta; DQ''=DQ+delta.

The initial value of AP=0 , DQ=0, delta=0.1

All distances P'Q', P'Q,....P''Q'' are calculated and the smallest value is saved. If the smallest PQ was obtained for P'and Q'' then AP is set to AP'and DQ is set to DQ''.

All distances are recalculated with the same value of delta.

If PQ was the smallest distance (so delta=0) then delta is reduced by 50%.

This process repeats until delta becomes very small.

PROGRAM DESCRIPTION

Pressing the GO button initializes AP, DQ, delta and executes a for loop I := 1..9 to calculate the distance between APm, DQm which are the AP, DQ values +/- delta.

The smallest values are stored in LAP, LDQ. Ldistance.

i is stored in mi.

PQ is calculated at i = 5 (no delta value added).

If mi = 5 then delta := delta/2.

The repeat...until loop continues until delta < 0.000001

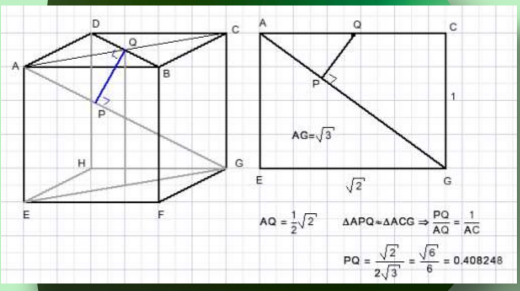
At form creation time the sine and cosine values are calculated. (called sina, cosa, sinb, cosb) The approximation process is recorded in memo1 (TMemo).

Function floatstring makes a string of double value v with the decimal point aligned. Function Intstring makes a string of integer value v of fixed length and right alignment. The string holding the AP,DQ, PQ values is then added to the memo.

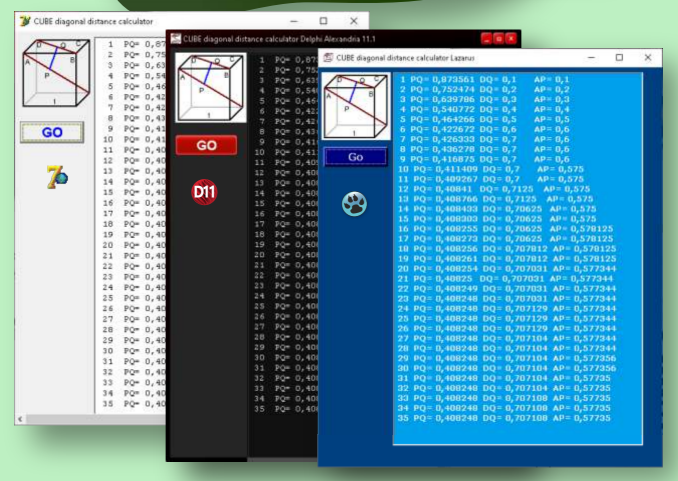
The memol font is courier new, which has fixed character widths.







This value is consistent with what was found by the numerical approach.





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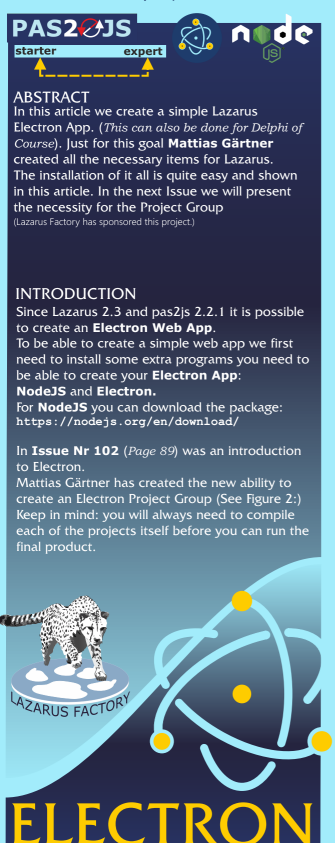


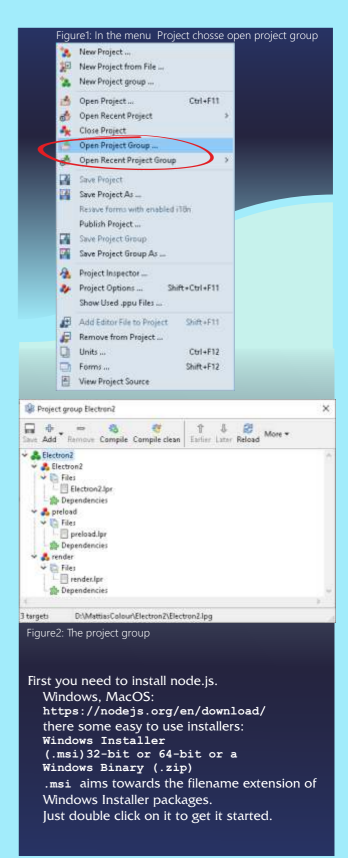


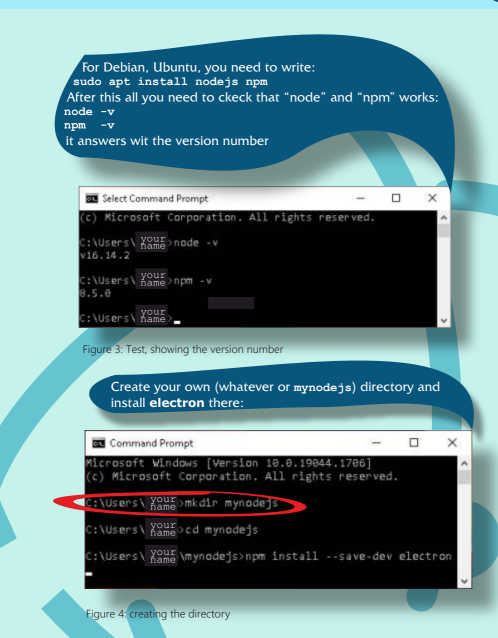


CREATING A SIMPLE ELECTRON APP

Since Lazarus 2.3 and pas2js 2.2.1.







This should create a sub folder node modules containing electron:

C:\Whatever\mynode; node modules\electron\dist\electron.exe

To show how I handled it, here is the stucture:

d:\ElectronLaz node modules\electron\dist\electron.exe

The first part (red circle) The second part (*light blue*) is exactly the same.





Set the full path to this executable in Lazarus Tools → Options → Pas2JS → and then "Path of electron executable".

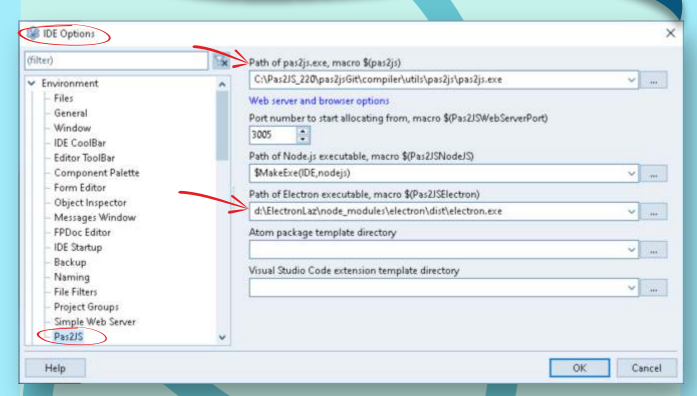


Figure 5: IDE Options

You find here the path to pas2js.exe and the port number and the path for **NodeJs**

LAZARUS ELECTRON WEB APPLICATION

Install pas2jsdgn package. For more information see page 5 of this article. Now the next step has to be done: you can choose from:

File → New → Project → Electron Web Application
Or

Project New Project → Electron Web Application.

Eventually you can even create your own new project group, but that is out of scope.



Now there will be created a new project type **Electron Web Application**, which is like a **Web Browser Application**, except this wizard creates three projects, the preload.lpi, the render.lpi and YourApp.lpi,

the render.lpi and YourApp.lpi, and a project group.

After the options dialog it asks for the file name of the webapp program source filename (usually a *.lpr or *.pas). Choose some name, you can later rename it. The **project group window** helps you to switch easily and compile all projects.

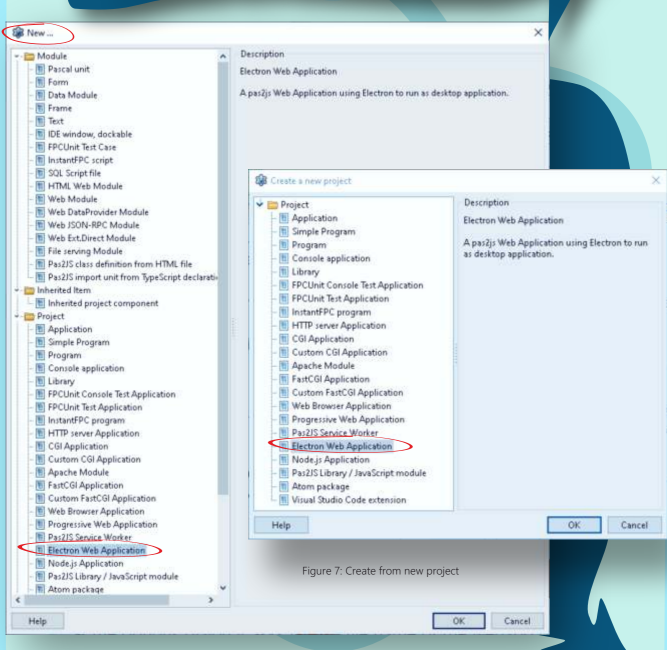
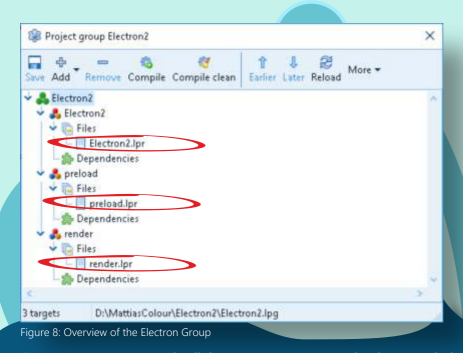


Figure 6: Select from New



Page 5/13



To run it you must compile all three projects to create the three needed js files.

```
program Electron2;
{$mode objfpc}
uses
    js, nodejs, node.fs, libelectron;

Procedure createWindow(event: TEvent; accessibilitySupportEnabled: boolean);
Var opts: TBrowserWindowConstructorOptions; win: TBrowserWindow;
begin
    opts:=TBrowserWindowConstructorOptions.new;
    opts.width:=800;
    opts.webPreferences:=TWebPreferences.New;
    opts.webPreferences.preload:=NJS_Path.join(__dirname,'preload.js');
    win:=Electron.TBrowserWindow.new(opts);
    win.loadFile('index.html');
end;
begin
    electron.app.addListener('ready',@CreateWindow);
end.
```



```
program preload;
{$mode objfpc}
uses
 JS, Classes, SysUtils, Web, libelectron, nodejs;
procedure DoRun(event : TJSEvent);
 procedure ReplaceText(const aSelector, aText: String);
 var el: TJSHTMLElement;
 begin
  el:=TJSHTMLElement(Document.getElementById(aSelector));
  if Assigned(el) then el.InnerText:=aText;
begin
 ReplaceText('pas2js-version', {$i %PAS2JSVERSION%});
 ReplaceText('chrome-version', String(TNJSProcess.versions['chrome']));
ReplaceText('electron-version', String(TNJSProcess.versions['electron']));
 ReplaceText('node-version', String(TNJSProcess.versions['node']));
end;
begin
 console.log('preload environment start');
 console.log(electron);
 console.log('preload environment done');
 window.addEventListener('DOMContentLoaded', @DoRun);
```

```
uses
    JS, Web;

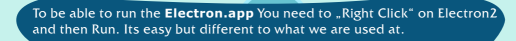
var
    el: TJSHTMLElement;

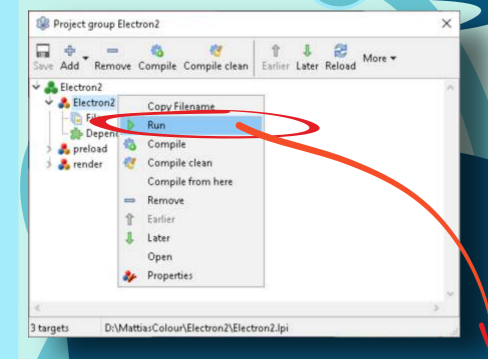
begin
    el:=Document.getHTMLElementById('renderertext');
    el.innerHTML:='This text was produced in the Electron Renderer process using'
    +' Pas2JS version <b>'+{$i %PAS2JSVERSION%}+'</b>';
end.
```

program render;



Page 7/13





And now the magic happens: here is the Electron App



We are using Pas2JS 2.3.1,

Node 16.13.2.

@ Electron2

Chromium 100.0.4896.75.

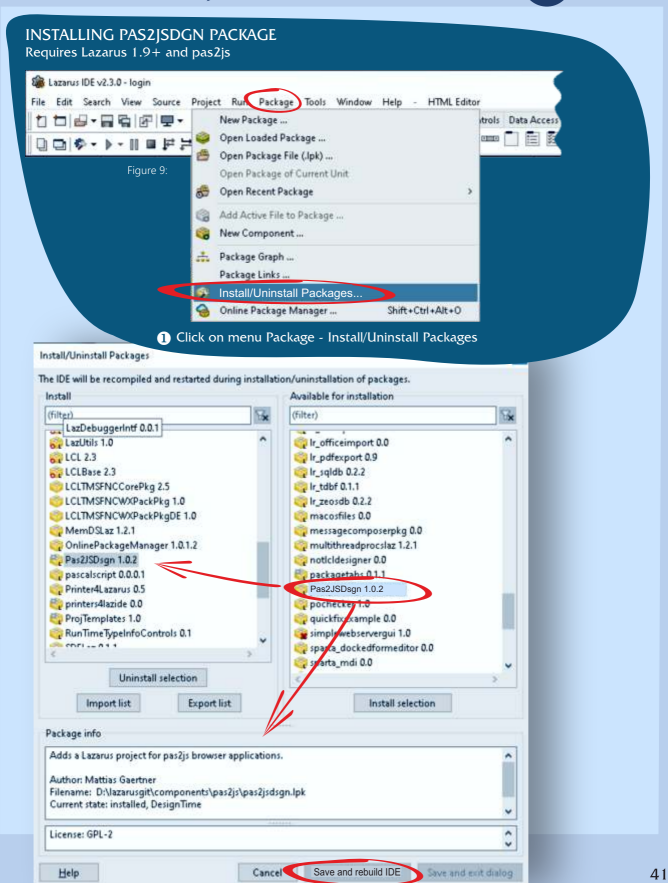
and Electron 18.0.4.

Additionally, This text was produced in the Electron Renderer process using Pas2JS version 2.3.1



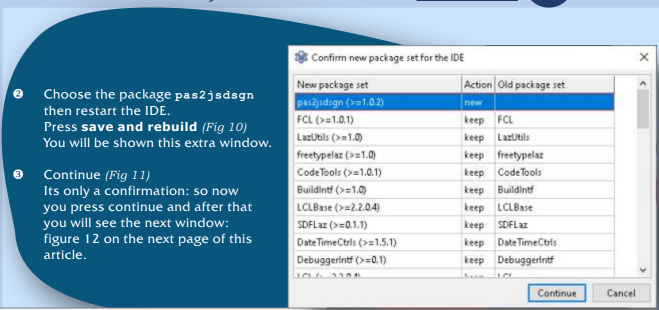












Messages

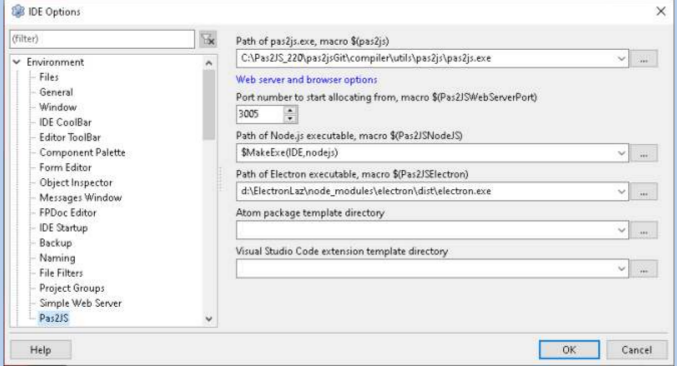
Messages, Warnings: 2

▲ Warning: Duplicate file "tee.inc" in "fs_lazarus 1.0", path="C:\Program Files (x86)\FastReport VCL Enterprise\FastScript\tee.inc" ▲ Warning: Duplicate file "tee.inc" in "fr6_lazarus 0.0", path="C:\Program Files (x86)\FastReport VCL Enterprise\Source\tee.inc" **Build IDE**

Linking ..\lazarus.exe

GLOBAL OPTIONS

In the Tools/Options... dialog, the Pas2JS section allows you to set some options that affect the IDE integration. It looks like this:



CREATING A SIMPLE ELECTRON WEB APP INSTALLING PAS2|S PAS2



These settings are available:

■ Path of pas2js

This is the compiler binary used when setting up a new project. It will be searched in the **PATH** if no absolute path is set. Corresponds to IDE macro Pas2JSJS.

Change Path of **pas2js** to C:\lazarus\pas2js\bin\win64-x86_64\pas2js.exe or your own path.

■ Path of simpleserver (Lazarus 2.3+ configure this in Simple Web Server)

This is the webserver that is started when a project is run that needs a webserver.

This is by default the **simpleserver** application from the **FPC** project.

The program can be found in the FPC sources in the directory

fpcsrc\packages\fcl-web\examples\simpleserver and has to be compiled manually.

You may also use any other webserver,

as long as it accepts the -p option to set the path,

and it serves files from the directory in which it was started.

Change \$MakeExe(IDE, simpleserver) to C:\lazarus\pas2js\bin\compileserver.exe

Port number to start allocating from

Every time you create a new webserver project, a new port number is allocated for the webserver. (you can still edit this in the new project dialog).

■ Browser to use when opening HTML page

(Lazarus 2.3+ configure this in Simple Web Server)

The IDE will use this browser to open your HTML page.

It will be searched in the PATH if no absolute path is set.

Corresponds to IDE macro Pas2|SBrowser.

Node.js executable

The IDE will use this **Node.js** executable to start a **Node.js** project. It will be searched in the **PATH** if no absolute path is set. Corresponds to **IDE** macro **Pas2JSNodeJS**.

■ **Electron** executable (since **Lazarus 2.3**)

The IDE will use the electron.exe to start an Electron project. It will be searched in the PATH if no absolute path is set. Corresponds to IDE macro Pas2|SElectron.

Atom package template directory

The IDE will use some files in this directory when creating an Atom package skeleton. There is no default for this.

Visual Studio Code extension template directory

The IDE will use some files in this directory when creating a VS Code extension skeleton. There is no default for this.



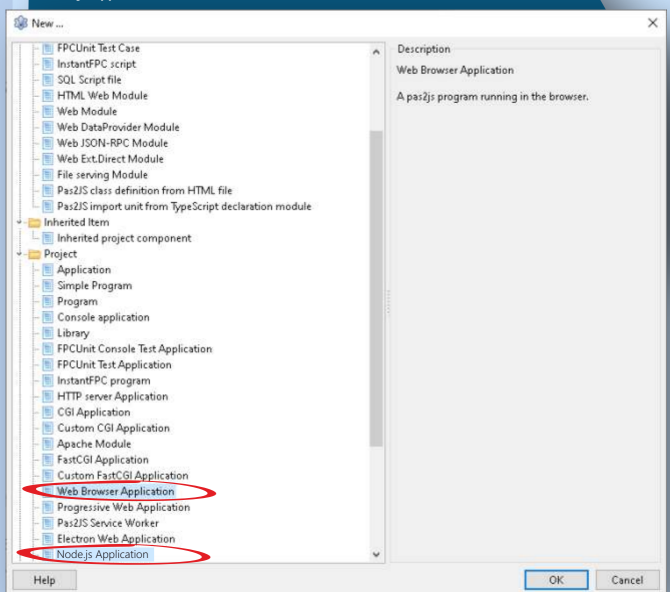
CREATING A SIMPLE ELECTRON WEB APP INSTALLING PAS2|S PAS2|JS



PROJECT WIZARDS

The pas2js support is in the pas2jsdsgn.lpk package, which you can find in the components/pas2js directory. It registers 2 wizards in the 'New project' dialog:

Web Browser Application Node.js Application



Besides creating an initial project source, both options will also:

- Set up the compiler command for compiling with **pas2js**
- change the 'Run' command so the 'Run without debugging' option works: it will open a project in the browser or run it with **nodejs**.





PROJECT WIZARDS The pas2js support is in the pas2jsdsgn.1pk package, which you can find in the components/pas2js directory. It registers 2 wizards in the 'New project' dialog: **Web Browser Application Node.js Application** Pas2JS Browser project options Create initial HTML page Maintain HTML page Run RTL when all page resources are fully loaded Let RTL show uncaught exceptions ☐ Use BrowserConsole unit to display writeIn() output Use Browser Application object Run WebAssembly program: Create a javascript module instead of a script Location on Simple Web Server \$NameOnly(\$(ProjFile)) O Start HTTP Server on port 3007 O Use this URL to start application Execute Run Parameters OK Cancel THESE OPTIONS ARE AVAILABLE: Create initial HTML page. This is self-explanatory, the **IDE** will generate a template HTML page which includes all that is necessary to run the pas2js code. The page is included in the project description, so you can open and edit it from within the IDE. Maintain HTML page. If you change the name of the project, the **IDE** will update the references in the **HTML** File. (all your changes will be lost) Run RTL when all page resources are fully loaded: By default the script tag that starts the ball rolling will call rtl.run().



THESE OPTIONS ARE AVAILABLE: CONTINUATION

 Checking this option changes the script, so the rtl.rum is run in the HTML document.onReady event instead. This is necessary if your code contains startup code that references

elements in the HTML.

The elements will only be available after the onReady event.

Let RTL show uncaught exceptions: catch exceptions and show a dialog instead of normal browser behavior, which needs the developer tools to see an uncaught exception.

Use Browser Console unit.

Checking this will simply include the browserconsole unit in the uses clause. This hooks into the system units writeln command: any output will be appended to the HTML. the generated HTML has a div with the correct ID to which the output is appended.

Use Browser Application object.

This changes the code to use the TBrowserApplication object. This is a TCustomApplication descendent which offers support for query parameters etc. as if they were command-line parameters.

Run webassembly program

Run

What to do on Run

- Start HTTP server on port the IDE starts a browser at this port and opens a browser with the URL of the html file
- Use this URL to start application the IDE opens a browser with this URL.
- Execute Run parameters default Lazarus behavior

PROGRESSIVE WEB APPLICATION

Since Lazarus 2.3 and pas2js 2.2.1

The "PWA" Progressive Web Application is like a Web Browser Application, except this wizard creates two projects, the ServiceWorker.lpi and YourPWA.lpi, a project group, a manifest and some icons.

After the options dialog it asks for the file name of the webapp program source filename (usually a *.lpr or *.pas).

To run it you must compile both projects to create the two needed is files.

The project group window helps you to switch easily and compile the projects.





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Midhaël van Canneyt/Martin Friebe/Mattias Gärtner Inoussa Oundroogo/Detlef Overbeek/ Howard Page Clark/Werner Pamler

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DUANTUM CRYPTOGRAPHY

By Detlef Overbeek

ABSTRACT

This article is for your information.

The future is closer and closer. So now is the time.

Thanks to the development of quantum computers, it is likely that in the future public key cryptography will be compromised thanks to the "algorithm of Shor". Shor's algorithm is a quantum computer algorithm for finding the prime factors of an integer.

(Prime factorization or integer factorization of a number is breaking a number down into the set of prime numbers which multiply together to result in the original number). Developed in 1994 by the American mathematician **Peter Shor.**

As a result, it is imperative that these crypto systems are replaced by quantum-resistant algorithms, also known as post-quantum cryptography (**PQC**) algorithms.

The **PQC** research field has grown tremendously over the past two decades, resulting in the creation of a wide variety of algorithms that are expected to be resilient to quantum attacks.

These **PQC** algorithms are selected and standardized by various standardization bodies. But even with the guidance of these important efforts, the danger has not passed: there are billions of old and new devices that need to be migrated to the PQC suite of algorithms, leading to a transition process spanning decades and taking into account aspects such as security, algorithm performance, ease of secure implementation, etc.

INTRODUCTION

Even though current, publicly known, experimental quantum computers lack processing power to break any real cryptographic algorithm, many cryptographers are designing new algorithms to prepare for a time when quantum computing becomes a threat. This work has gained greater attention from academics and industry through the **PQCrypto**

conference series since 2006 and more recently by several workshops on Quantum Safe **Cryptography** hosted by the **European Telecommunications Standards Institute (ETSI)**

https://www.etsi.org/ and the Institute for Quantum Computing

https://uwaterloo.ca/institute-for-quantum-computing

In contrast to the threat quantum computing poses to current public key algorithms such as used in https or secure email, most current symmetric cryptographic algorithms and hash functions are considered to be relatively secure against attacks by quantum computers.

While the quantum Grover's algorithm does speed up attacks against symmetric ciphers, doubling the key size can effectively block these attacks. Thus post-quantum symmetric cryptography does not need to differ significantly from current symmetric cryptography.

MANY OF TODAY'S CRYPTO SYSTEMS WILL BE BROKEN IF LARGE ENOUGH AND LOOP FAULT-TOLERANT (LFT) QUANTUM COMPUTERS ARE BUILT.



*1 FAULT-TOLERANCE

The principle of fault-tolerance is to design specific protocols to realize the detection and correction of errors according to a quantum error correcting code in such a way that they can work even when their own components are noisy.

The notion of fault tolerance is crucial since encoding quantum information in a quantum error correcting code and frequently performing error correction increases the size of the total system and the number of operations realized on it.

When considering every element to be noisy, this increase in size, a priori, increases the number of places where errors can occur. It is therefore non-trivial to design protocols which overall have a net decrease of the error rate when comparing bare, un-encoded systems, and logical encoded ones.

From: Delft University of Technology:Fault-tolerant quantum computation Theory and practice by Christophe Vuillot, https://research.tudelft.nl/en/publications/fault-tolerant-quantum-computation-theory-and-practice



post quantum cryptography

(In cryptography, post-quantum cryptography (sometimes referred to as quantum-proof, quantum-safe or quantum-resistant) refers to cryptographic algorithms (usually public-key algorithms) that are thought to be secure against a cryptanalytic attack by a quantum computer.

The problem with currently popular algorithms is that their security relies on one of three hard mathematical problems: the integer factorization problem, the discrete logarithm problem or the elliptic-curve discrete logarithm problem. A sufficiently powerful quantum computer running

Shor's algorithm will solve the integer factorization problem.

(See page 6 of this article)

In recent decades, the field of CRYPTOGRAPHY

has evolved from an obscure set of rudimentary scrambling techniques to a mature, formal science. With the help of better **cryptographic techniques**, a series of **crypto-analysis techniques** have emerged. One of these **crypto-analysis techniques** is related to quantum computers and threatens the foundations of the security guarantees that cryptography pursues.

This is a challenge in itself.

One option is a solution derived from extensive discussions within the established core practices in the information security and cryptography communities.

We present a series of actionable recommendations to organizations:

from outlining the reasons why **they should develop a robust strategy t**o start the migration to post-quantum cryptosystems now and increasing awareness and understanding of **PQC**, to an analysis of its computational resources. that these new crypto-systems will require.

Taking critical steps now will be beneficial to mitigate the future shortcomings of rushing poorly planned countermeasures down the road. The structure of this article is relevant to industry and government.

POST QUANTUM CRYPTOGRAPHY

In general terms, cryptography is the study of mathematical techniques that help determine information policy. This policy specifies who may transmit, read, and edit digital information of key organizations.

Some common uses are:

- security against eavesdroppers
- 2 enforcing read and write access to data
- **3** message verification.





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Collectively, the problem is that one is dependent on the persistence of certain mathematical problems. To ensure that a cryptosystem is secure, is it necessary to demonstrate that cracking such a cryptosystem, is at least as difficult as solving a math problem, which is considered **INSOLUBLE** to anyone who has no knowledge of a piece of secret information, henceforth known as a key.

Apart from implementation errors, the hardness of this problem is the most important security guarantee of the cryptosystem, and if the hardness is disproved by a crypto analysis technique, the cryptosystem is considered defective.

THE QUANTUM THREAT TO TRADITIONAL CRYPTOGRAPHY

In **number theory**, integer factorization is the decomposition of a composite number into a product of smaller integers. If these factors are further restricted to prime numbers, the process is called **prime factorization** and the **discrete logarithm problem**.

When the numbers are sufficiently large, no efficient, non-quantum integer factorization algorithm is known. However, it has not been proven that no efficient algorithm exists. The presumed difficulty of this problem is at the heart of widely used algorithms in cryptography such as **RSA**.

Many areas of mathematics and computer science have been brought to bear on the problem, including elliptic curves, (see page 7/16 of this article) algebraic number theory, and quantum computing.

(**Discrete logarithms** are quickly computable in a few special cases. However, no efficient method is known for computing them in general.

Wikipedia Several important algorithms in public-key cryptography, such as ElGamal (In cryptography, the

ElGamal *encryption system is an asymmetric key encryption algorithm for public-key cryptography*) **Discrete** *logarithms* base their security on the assumption that the discrete logarithm problem over carefully chosen groups has no efficient solution).

The security of the cryptosystem depends on the (in)solubility and the degree of difficulty. In 1994, the mathematician "Peter Shor" devised a quantum algorithm: see next page.

In cryptography, the **ElGamal encryption system**

is an asymmetric key encryption algorithm for public-key cryptography which is based on the Diffie–Hellman key exchange. It was described by Taher Elgamal in 1985. ElGamal encryption is used in the free GNU Privacy Guard software, recent versions of PGP, and other cryptosystems.

The Digital Signature Algorithm (DSA) is a variant of the ElGamal signature scheme, which should not be

confused with ElGamal encryption.







Shor's algorithm is a quantum computer algorithm for finding the prime factors of an integer. It was developed in **1994** by the American mathematician Peter Shor.

On a quantum computer, to factor an integer N, Shor's algorithm runs in polynomial time, meaning the time taken is polynomial in log N, the size of the integer given as input.

Specifically, it takes quantum gates of order 0 ((log N) 2 (log log N) (log log log N)) using fast multiplication, thus demonstrating that the **integer factorization problem** can be efficiently solved on a quantum computer and is consequently in the complexity class **BQP bounded-error quantum polynomial time*1**

This is almost **exponentially** faster than the most efficient known classical factoring algorithm, the general number field sieve, which works in sub-exponential time:

O(e1.9(log N)1/3(log log N)2/3.

The efficiency of Shor's algorithm is due to the efficiency of the quantum Fourier transform, and modular exponentiation by repeated squarings. (In quantum computing, the quantum Fourier transform (QFT) is a linear transformation on quantum bits, and is the quantum analogue of the discrete Fourier transform).

If a quantum computer with a sufficient number of qubits could operate without succumbing to quantum noise and other quantum-decoherence phenomena, then **Shor's algorithm** could be used to break public-key cryptography schemes, such as

- The RSA scheme
- The Finite Field Diffie-Hellman key exchange
- The Elliptic Curve Diffie-Hellman key exchange

RSA is based on the assumption that factoring large integers is computationally intractable.

As far as is known, this assumption is valid for classical (non-quantum) computers;

no classical algorithm is known that can factor integers in "polynomial time",

*1 Which means the time complexity is the computational complexity that describes the amount of computer time it takes to run an algorithm.

Shor's algorithm shows that factoring integers is efficient on an ideal quantum computer,

so it may be feasible to defeat RSA by constructing a large quantum computer.

It was also a powerful motivator for the design and construction of quantum computers, and for the study of new quantum-computer algorithms. It has also facilitated research on new **cryptosystems** that are secure from quantum computers, collectively called **POST-QUANTUM CRYPTOGRAPHY.(PQC)**



Peter Shor speaking after receiving the 2017 Dirac Medal from the ICTP. https://www.youtube.com/watch?v=J7HeDX_7Heg&t=7075





A quantum algorithm in

quantum computation is an algorithm that runs on a realistic model for quantum computation.

A classical (or non-quantum) algorithm consists of a finite set of instructions, or a step-by-step procedure for solving a problem, where each step or instruction can be executed on a classical computer. Also, a quantum algorithm is a step-by-step procedure, where each of the steps can be performed on a quantum computer.

Although all classical algorithms can also be run on a quantum computer, the term quantum algorithm is most often used for algorithms that appear to be inherently quantum or that make use of an essential feature of quantum computation, such as superposition or quantum entanglement (See Blaise 62 page 9/10 for a comlpeet article about this) which promised an exponential acceleration for integer factorization and discrete logarithm discovery over non-quantum algorithms, theoretical allowing a quantum computer to crack the majority of currently used public-key cryptosystems.

Which means; many of today's crypto systems will be broken if large enough and loop-fault-tolerant (LFT) quantum computers are built.



QUANTUM SUPERPOSITION

is a fundamental principle of quantum mechanics.

It states that, much like waves in classical physics, any two (or more) quantum states can be added together ("superposed") and the result will be another valid quantum state; and conversely, that every quantum state can be represented as a sum of two or more other distinct states. Mathematically, it refers to a property of solutions to the Schrödinger equation; since the Schrödinger equation is linear, any linear combination of solutions will also be a solution. An example of a physically observable manifestation of superposition is interference peaks from an electron wave in a double-slit experiment. Another example is a quantum logical qubit state, as used in quantum information

processing, which is a linear superposition of the "basis states" $\mid 0 >$ and $\mid 1 >$. Here $\mid 0 >$ is the Dirac notation for the quantum state that will always give the result 0 when

converted to classical logic by a measurement. Likewise | 1 > is the state that will always convert to 1.)



Figure 1. The green line shows the "wave" which means the superposition changing through time. The two red circles show the superpositions of the Qubit: the outer ring is active state, the inner is the inactive state. They can be active and inactive at the same time.





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(ENTANGLEMENT is a physical phenomenon that occurs when

pairs or groups of particles are generated or interact in ways such that the quantum state of each particle cannot be described independently of the others, even when the particles are separated by a large distance—instead, a quantum state must be" described for the system as a whole.)



Figure 5: The Bloch sphere is a representation of a qubit, the fundamental building block of quantum computers.



Figure 6: This ability to a superposition of state applies to any quantum particle. For example a molecule, a photon or a spin , (a small magnetic effect carried by electrons).

Each additional qubit doubles the power of a quantum computer, so when **Google AI Quantum** announced quantum supremacy in late 2019, their experiment was run on a processor of just 53 qubits.

The number of perfect qubits required to break RSA-2048, with **RSA (Rivest-Shamir-Adleman)** being the cryptosystem, and 2048 the most commonly used parameter set, is estimated to be around 20 million. when using necessary quantum error correction in a loop fault tolerant system. However with 4000 perfect noise-free qubits we would also be able to break RSA-2048. "We emphasize that action is urgent, despite the technical challenges this development poses.

Consequently, new cryptographic primitives are needed to maintain the security of communications and information storage in the face of quantum threats.

While there are quantum-based cryptographic techniques that are secure against quantum computers, a substantial advantage of **PQC** over all quantum alternatives is that **PQC** schemes can be connected to any conventional communication infrastructure or contemporary devices.



PQC TRANSITION TIMELINE

This makes it possible to make a number of recommendations to organizations, about the process and timeline along which the **PQC transition** should take place.

The **so-called store-now-decrypt-later (SNDL)** attack is already an active threat. It equates to adversaries now capturing, storing, and later decrypting valuable encrypted information once **LFT** quantum computers are available. (See page 2 of this article:Fault tolerance)

The **SNDL** attack assumes that this information will remain valuable in the future.

The **second quantum threat** refers to the ability to

Breaking RSA and Elliptic Curve Cryptography (ECC),

the two most widespread public key algorithms for encrypting information today that can be broken using the **Shor algorithm**.

This could allow attackers to forge digital **RSA** and **ECC** signatures and poses a risk to systems relying on them, such as:

- safe web browsing,
- zero trust architectures and
- cryptocurrencies.

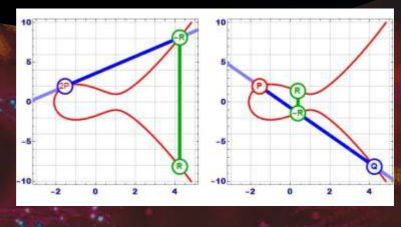
Elliptic-curve cryptography (ECC)

is an approach to public-key cryptography based on the algebraic structure of elliptic curves over finite fields.

ECC allows smaller keys compared to non-EC cryptography (based on plain Galois fields) to provide equivalent security.[1]

Elliptic curves are applicable for key agreement, digital signatures, pseudo-random generators and other tasks. Indirectly, they can be used for encryption by combining the key agreement with a symmetric encryption scheme. Elliptic curves are also used in several integer factorization algorithms based on elliptic curves that have applications in cryptography, such as Lenstra elliptic-curve factorization.

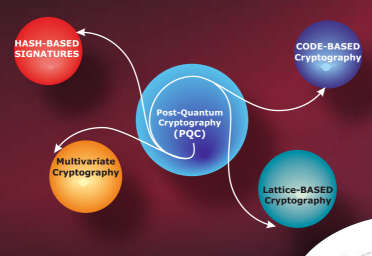
https://www.allaboutcircuits.com/technical-articles/elliptic-curve-cryptography-in-embedded-systems/



There has already been a natural convergence of standardization bodies and organizations to **PQC.**

That's why it should be recommend that organizations looking to protect their systems and users from quantum attacks use **PQC** as their primary quantum security strategy.

Organizations that have not yet started integrating **PQC** into their systems should start their efforts now. Organizations and enterprises with sensitive data with a time value greater than five years should immediately consider **PQC**. The **SNDL** attack is already executable making the risk very high. It is extremely important to create a security-first mindset.



Lattice-based cryptography is the generic term for constructions of cryptographic primitives that involve lattices, either in the construction itself or in the security proof.

https://homepages.cwi.nl/~dadush/teaching/lattices-2018/



TIMING OF MIGRATION TO PQC

Speaking of quantum attacks, it's natural to wonder when the **PQC** transition should begin. Since **LFT** quantum computers are not yet available, it is now important to start the **PQC** transition.

STORE-NOW-DECRYPT-LATER

The **SNDL** attack threatens information that is now encrypted using quantum-vulnerable cryptography. Such encrypted data, often sent over the public internet infrastructure, can be collected, stored indefinitely and decrypted in the future once the adversary has access to an **LFT quantum computer.**

There are important **trade secrets** (and keys to them in our case), **medical records**, **national security documents** etc that can be kept for several decades and must be kept confidential for a longer period of time. For that reason, the **SNDL** attack is one of the main arguments for not delaying the initiation of the transition any further.

FAR HORIZON PROJECTS

Another reason that **PQC** is of immediate importance concerns projects that are now being designed and planned, but have a long lifespan (e.g. several decades).

Vehicles are a good example of this: many cars, planes, trains and ships now in production will soon need this.

In some cases they will contain modules where one cryptosystem can be swapped for another, but this is not the case for all modules.

This is especially true when application-specific hardware is used to implement cryptography and remains immutable over the life of the product.

Critical national infrastructure projects are another example where high availability is essential and upgrading the cryptography software or hardware represents an unacceptable cost.

Since LFT quantum computers are not yet available, it is now important to start the PQC transition.

TIME IS VERY PRECIOUS

ECC was proposed as early as the 1980's and despite being much more efficient (in space and speed, depending on parameters) than RSA13,14,15,16, it took more than two decades before it was finally widely adopted.

Hash functions are also another example of cryptographic tools that took a long time to be adopted from the start.

For example, the **NIST SHA-3** competition was announced as early as 2007, the winner was announced in 2012, and SHA-3 is still not widely accepted in 2021. Therefore, cryptography transitions (even much simpler than the **PQC** transition) usually take several years.

The **PQC** transition is more complex, as many of the approaches are relatively new and the performance of many candidates is significantly worse than current algorithms.

ACCEPTANCE PQC STANDARDS

One of the reasons for starting this transition now is the series of announcements about PQC standardization.

In 2019, **NIST** published the stateful hash-based signature standard. As a result, the cryptography community now has a clearer direction for which primitives are likely to form the backbone of the PQC suite of standardized cryptosystems.

Moving early gives time to iron out bugs, train staff and prepare appropriately for what will be a lengthy process.

RECOMMENDATIONS TO ORGANIZATIONS AND DEVELOPERS RELATING TO THE URGENCY TO ACTION

We encourage anyone interested in protecting their systems and users from quantum attacks to begin planning their **PQC** transition strategy right away.

We warn against a sense of complacency.



PQC Standardiza<u>tion</u>

These efforts are led by US-based **NIST**, the International Standards Organization (ISO), the **Internet Engineering Task Force (IETF)**, and the European Telecommunications Standards Institute **(ETSI)**.

STANDARDIZATION OF STATEFUL HASH-BASED SIGNATURES

Stateful hash-based signatures (HBS) are digital signature schemes whose security relies solely on the security of hash functions. This is an advantage compared to other digital signature schemes, both from a quantitative and qualitative point of view.

"HBS security" relies on the security of hash functions, while other signature schemes rely on the security of hash functions plus some other supposedly major problems.

Remember, the fewer security assumptions, the better for any cryptosystem. From a qualitative point of view, hash functions are among the most studied topics in cryptology, meaning their security properties are well understood, including their expected resistance to quantum attacks (assuming the correct processing sizes are used).

The statefulness property means that the signer must maintain a state between signature generation. In practice, the state is an increasing counter. Reusing the same state would break the security of the system.

This creates implementation challenges for some applications, but not all.

For example, code signing applications seem well suited to **stateful HBS schemes**, as the signer is on the server side, and so should be able to manage the state well. There are also stateless **HBS** schemes too, but they are relatively less efficient than their statefull counterparts.

Given their optimal security features and acceptable performance metrics (usually less efficient than **RSA** and **ECC**, but not by a large margin), stateful **HBS** have already been standardized by multiple standardization bodies, being the first **PQC** standards available for widespread adoption.

The **IETF** has published stateful HBS request-for-comments **(RFCs)**, which are often adopted as informal standards by industry players.



NIST is conducting two standardization efforts related to PQC.

NIST has standardized the same schemes for which the IETF published RFCs, namely the XMSS and LMS schemes, and their multitree variants.

In addition, the ISO and the IEC are also very active in this area. ISO/IEC JTC1 SC27 Work Group 2 has begun work on the first draft of the ISO PQC standard, ISO/IEC 14888-4 on stateful HBS algorithms.

THE NIST PQC PROJECT

NIST has long been active in shaping cybersecurity best practices. The widely used **AES algorithm** (**Advanced Encryption Standard**)24 and, more recently, the SHA-3 algorithm are examples of these initiatives. In 2016, as the quantum threat loomed, **NIST** launched a process to standardize public key **PQC** algorithms.

Since the Beginning of the Process **NIST** recognized that this particular process would be significantly more complex than the processes for **AES** and **SHA-3**. One reason for this is that the requirements for public key cryptography and digital signatures are more complex than symmetric cryptography. The process takes into account two cryptographic functionalities: stateless digital signature and asymmetric encryption and key encapsulation mechanisms. The evaluation criteria for this process are primarily focused on security,

then on practical considerations of efficiency and performance, and as a last priority they take into account other factors such as intellectual property claims and easy secure implementation.

During the standardization process, **NIST** released benchmark results to illustrate potential performance gaps between the candidates. Here we make a few observations. Isogenies (In mathematics, in particular, in algebraic geometry, an isogeny is a morphism of algebraic groups (a.k.a. group varieties) that is surjective and has a finite kernel.

https://en.wikipedia.org/wiki/Isogeny) are extremely space-efficient with small public keys and ciphertexts, but have poor speed performance.

OTHER PQC-RELATED STANDARDIZATION EFFORTS

The **IETF**, which was responsible for drafting the transport layer security protocol **(TLS)** widely used for secure web browsing, has made several ongoing efforts to integrate post-quantum primitives in different protocols, for example in **TLS31** and Internet standard for key exchange **(IKE)32**. The intent is to combine **RSA** and **ECC**-based and **PQC** schemes, providing a stepping stone to **PQC** without running the risk of massive vulnerabilities inherent in relatively new cryptography.

The **NIST PQC** project is nearing the end of its third round and the standards for the selected algorithms are expected to be released no later



RECOMMENDATIONS FOR CRYPTO-AGILITY

To develop a holistic (**The whole is greater than the sum of its parts**) approach to infrastructure security in the face of post-quantum migration, companies and organizations need to take steps towards crypto-agility.

This is because changing cryptographic algorithms, or layering with existing cryptographic algorithms, requires more than the direct work itself. There are also differences in key sizes, encrypted file sizes, and signature lengths. This latter set of attributes is likely to have broader implications for application and infrastructure software, protocol specifications and application program interfaces, and the standards that define them.

Adapting the infrastructure to accommodate such considerations will be a significant part of the migration to **PQC**. Moreover, despite the efforts of the new algorithm authors and reviewers, there is the potential for some degree of continuous change in algorithms, practices, or specific parameters which in turn can affect the broader system configuration.

In preparing to implement these changes, businesses and organizations should plan for cryptoagility, especially to apply layers of abstraction to centrally managed toolkits and services that minimize the effort for any subsequent changes.

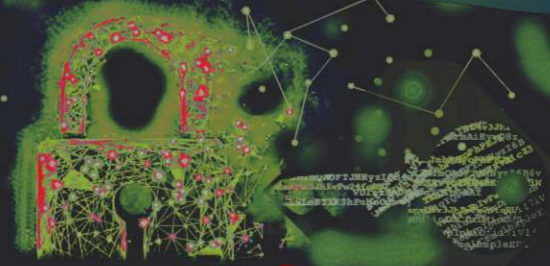
Likewise, the implementation of such tooling should also include capabilities for the application or infrastructure users of such tools to handle custom data formats and sizes.

Crypto-agility should be embedded in all standards currently being developed, e.g. 6G should be inherently crypto-agile and **PQC** compliant; and industry-specific regulators in critical infrastructure sectors should urgently begin planning sector coordination to mitigate systemic risk.

PRIORITIZING STRATEGY

As for this prioritization of efforts, we must first identify the cryptographic schemes that are most at risk. In the context of the immediate need for confidentiality, key exchange algorithms are most at risk. This is because the outcome of a key exchange procedure can be captured to be broken later (SNDL attack).

Digital signatures, however, require an online adversary (that is, the adversary must be able to forge signatures at the time of signing). Meanwhile, some systems are difficult to update, but do not absolutely require immediate quantum-proof confidentiality, such as vehicle communications. In these cases, secure digital signatures should be a first step, which can then be used to push updates to key exchange algorithms at a later date.



HYBRID ALGORITHMS

Rather than replace existing algorithms with relatively less studied post-quantum alternatives, the scientific community came up with a simple and effective approach.

This approach consists of combining both a traditional algorithm and a post-quantum algorithm in a single mechanism.

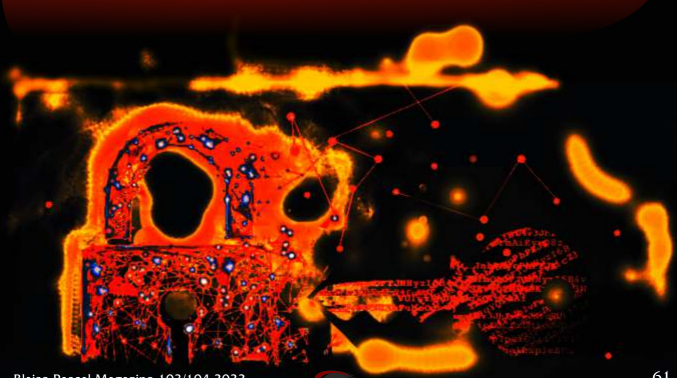
When done correctly, the security of the overall system is capped lower by the stronger of the two **cryptosystems** that make up the **hybrid system**. In other words, even if the **PQC** algorithm is subsequently identified as flawed, the security provided by the classical scheme is still guaranteed. In this way, security is only potentially increased in this transition, never diminished.

To combine the key exchange algorithms, one uses each algorithm (a PQC and a CLASSIC) to generate a single shared secret.

Then these two secrets can be combined to produce a single symmetric key.

In this way, an opponent who wants to attack the system will necessarily have to break through BOTH **CLASSICAL** and **PQC** schemes.

A remaining question is how to combine these two shared secrets.



PQC RESOURCES

Part of planning for the transition is educating both the underlying theory of the hard problems that security presents for these new schemes, and mastering software implementations to analyze their integration with enterprise network infrastructure.

Good theoretical resources include an **overview of lattice cryptography** to better understand primitives related to lattice cryptography, and the book **Post-Quantum Cryptography**, which gives a broader explanation of the field, more relevant to those seeking schemes in the alternate track for the third round, want to understand.

https://link.springer.com/book/10.1007/978-3-540-88702-7

There are a number of places where you can obtain software implementations of the **NIST** schemas.

The most comprehensive repository of these is Liboqs46,

from the Open Quantum Safe project.

Other resources include **BoringSSL47** and **Tink48**, which implement **NTRU-HRSS** and **X25519** in hybrid mode (*collectively referred to as* **CECPQ2**).

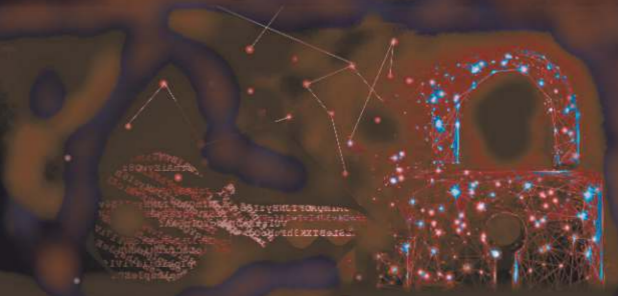
For highly optimized implementations, consider **SUPERCOP49**, which has become the de facto benchmarking tool for **PQC** schemes.

Crypto hardware for PQC is less readily available and is an area that seems to require more research in the future.

Relevant and up-to-date material can be found at a number of conferences with different focus areas and technical levels.

To name a few conferences on the **International Association of Cryptological Research (IACR)** calendar. There are:

Post-Quantum Cryptography,
Real World Cryptography,
Public-Key Cryptography, and
Cryptographic Hardware and Embedded Systems.



SUMMARY

In 2021, more than half of the experts surveyed believed that the probability of an LFT quantum computer breaking through factorization and discrete logarithm-based cryptography within 15 years was greater than 50% (ref. 50), so time is short. to switch to **PQC**, especially considering that even today's private data could be compromised by tomorrow's quantum computers as a result of the **SNDL attack**, and cryptographic hardware is now deployed that is expected to remain in the field for many decades to come.

Due to the diversity of schemes, the need to immediately switch from one algorithm to another upon a successful attack, and the requirement to increase connectivity between systems, crypto-agility must be at the forefront of designing new protocols.

Work on the transition doesn't have to wait for full **NIST** standards, as hybrid cryptography allows practitioners to securely deploy quantum-proof schemes without compromising current security levels. The **U.S. government** released a memorandum on the transition to quantum-resistant cryptographic protocols in early 2022, setting a strong example for both public and private organizations worldwide, and signalling that preparatory work for the transition should begin as soon as possible.

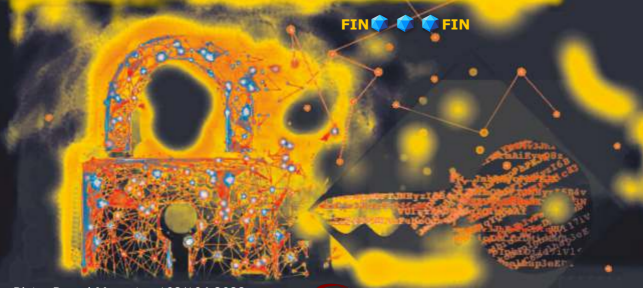
Steps organizations can now take to mitigate the threat posed by quantum computing include: building a crypto inventory of where all public key cryptography exists within their infrastructure and products; preparing a roadmap to initiate the transition once the standards are published; experimenting with different families of **PQC algorithms**, to measure performance, explore different approaches (e.g. hybrid), assess interdependencies, and so on; and ensuring that systems are crypto-agile, that is, ready to move to **PQC** with minimal cost and time.

None of these tasks is a trivial matter, and they can all be started now, helping you responsibly work towards a more secure future for organizations, systems, and users.

This article is based on Nature https://doi.org/10.1038/s41586-022-04623-2 or https://www.nature.com/articles/s41586-022-04623-2

The datasets analyzed in the report are available from SUPERCOP at https://bench.cr.yp.to/supercop.html.

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ABSTRACT

In this article I want to make an easy entrance for all of you to create Special objects in Delphi and to show you example code of some of them and where to find it. This is not only meant for your VCL Programs. You could use it in FMX as well as on the web. It is NOT a complete overview, but enables you to create your own objects and or code. At the end of the article you will see a number of small apps that will help to find the right way to do it and to fool around a bit.

INSTALLATION

There are some special things you should read before you start running the installation. It is your choice how to run it but the easiest way is also the quickest way. I have a habit of looking at all the specifications and paths, simply to understan what is happening where etc.

You can do the installation of Skia4Delphi in 2 ways:



SETUP

(recommended, its the quickest and most simple)

Open your Delphi and go to The Package manager at the right top corner of your IDE. Set the category to "All".

Write **Skia** in the small search area. And you will see it appear. (See below).

Skia is 100 % cross platform:

Android ARM-32 (armeabi-v7a) Android ARM-64 (arm64-v8a) Linux 32-Bit (x86) Linux 64-Bit (x86_64) Linux ARM-32 (arm) Linux ARM-64 (arm64) macOS 64-Bit (x86_64) macOS ARM-64 (arm64) iOS ARM-64 (arm64) iOS Simulator (x86_64) tvOS ARM-64 (arm64) watchOS ARM-32 (armv7-k) watchOS ARM-64 (arm64) watchOS Simulator (x86) Windows 32-Bit (x86) Windows 64-Bit (x86_64) Windows ARM-64 (arm64) Windows (UWP) 32-Bit (x86) Windows (UWP) 64-Bit (x86_64) Windows (UWP) ARM-32 (arm) Windows (UWP) ARM-64 (arm64) Tizen 32-Bit (x86) Tizen ARM-32 (armel) Fuchsia (wasm)

Figure 3: The found Package install automatically



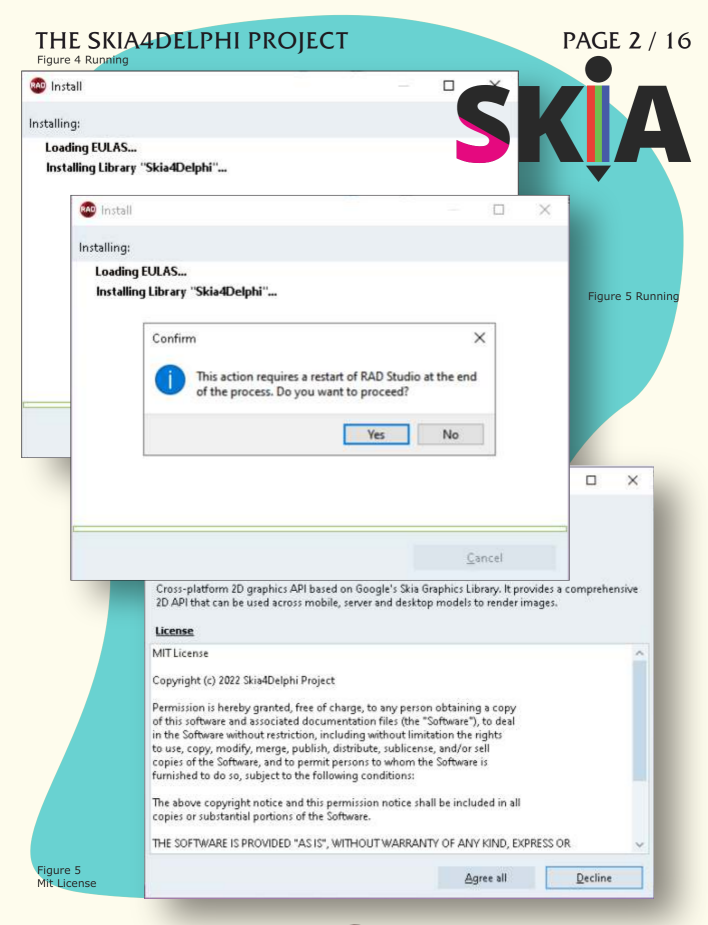








Figure 6 Animated Gif

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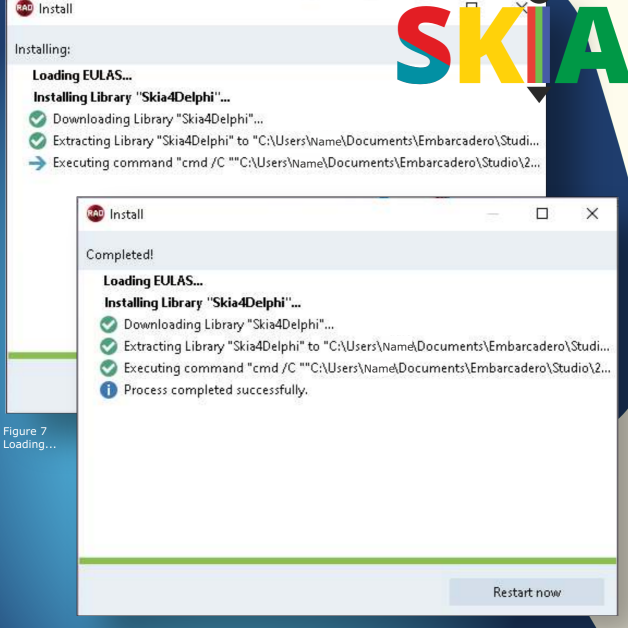


Figure 8: Completed

After restarting you can find the path in your Delphi environment where your Skia has landed: In my case:

 $\verb|c:|Users|| edito| Documents| Embarcadero| Studio| 22.0 \\ | CatalogRepository| Skia4Delphi-3.4.0 \\ | CatalogRepository| Skia4Delphi-3.0 \\ | CatalogRepository| Ski$

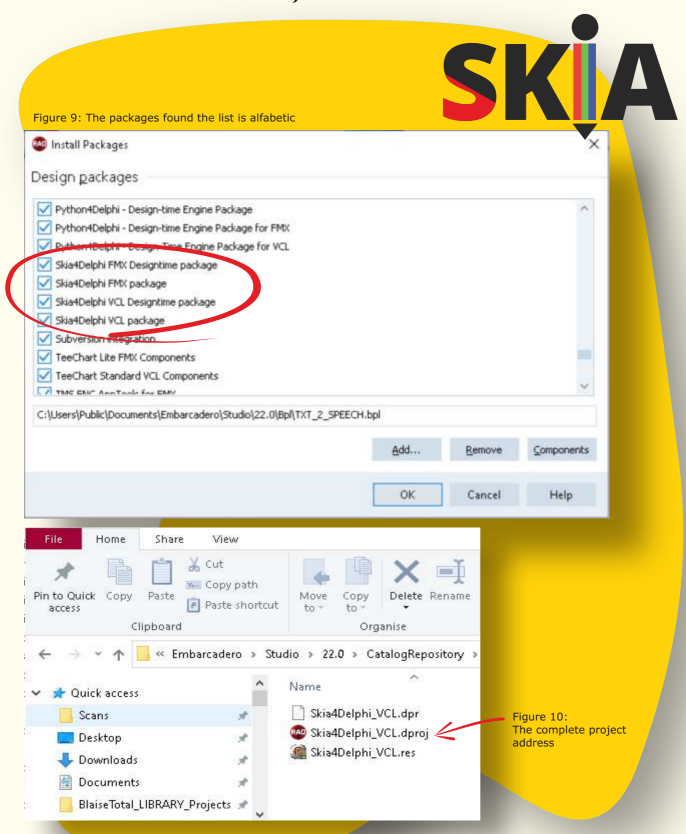
I think it is worth while to look at all the possible cheks:

If want to see a list of the components installed components go to: (In Delphi)

Component \rightarrow **Install Packages** and you will see the result (*Figure 9 on page 5 - top of this article*). In *Figure 10* youll find the location of the demos and the complet project.

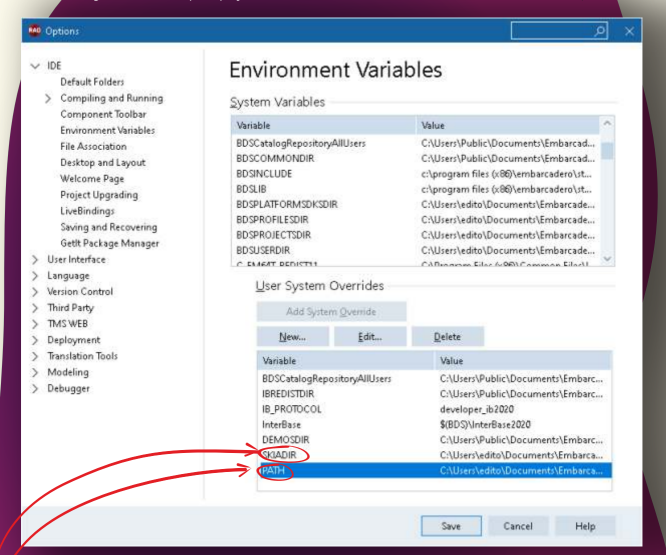
The next inspection can be done (page 6) the environment variables:

Tools → **Options** → **Environment Variables.**



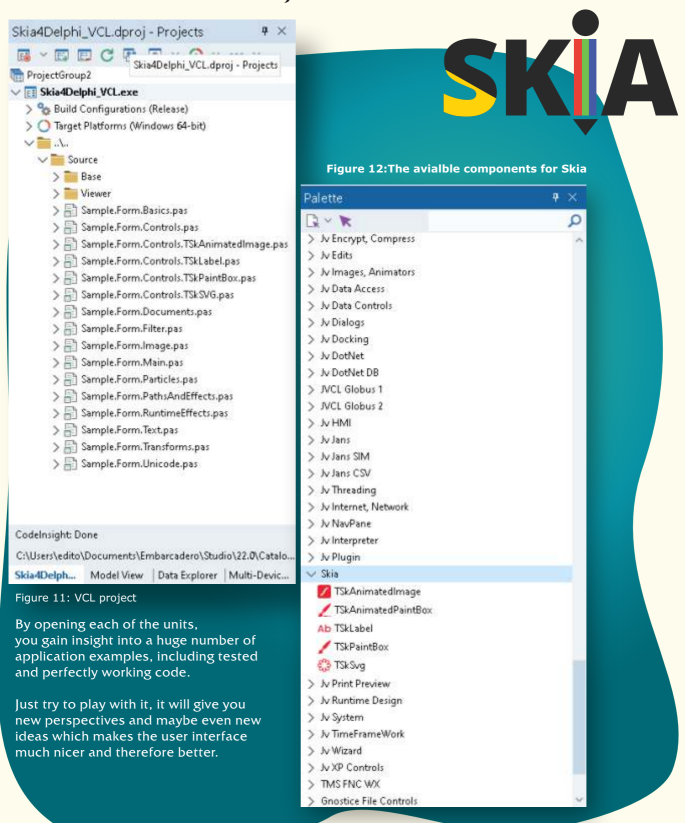
SKIA

Figure 10: The complete project address

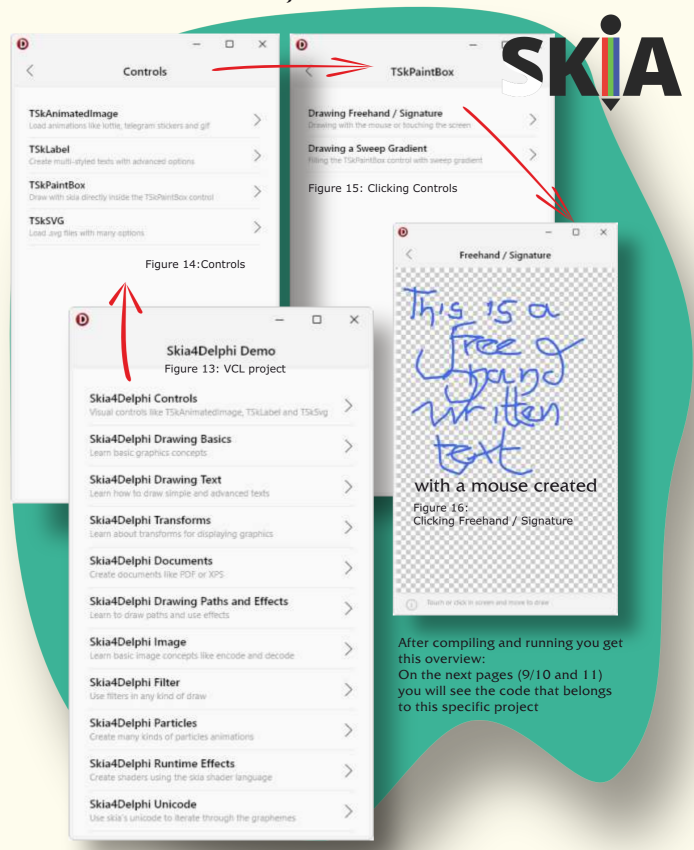


C:\Users\edito\Documents\Embarcadero\Studio\22.0\CatalogRepository\
Skia4Delphi-3.4.0\Library\RAD Studio 11 Alexandria\Win32\Release\Bpl;

C:\Users\edito\Documents\Embarcadero\Studio\22.0\CatalogRepository\
Skia4Delphi-3.4.0\Binary\Win32\Release;\$(PATH)





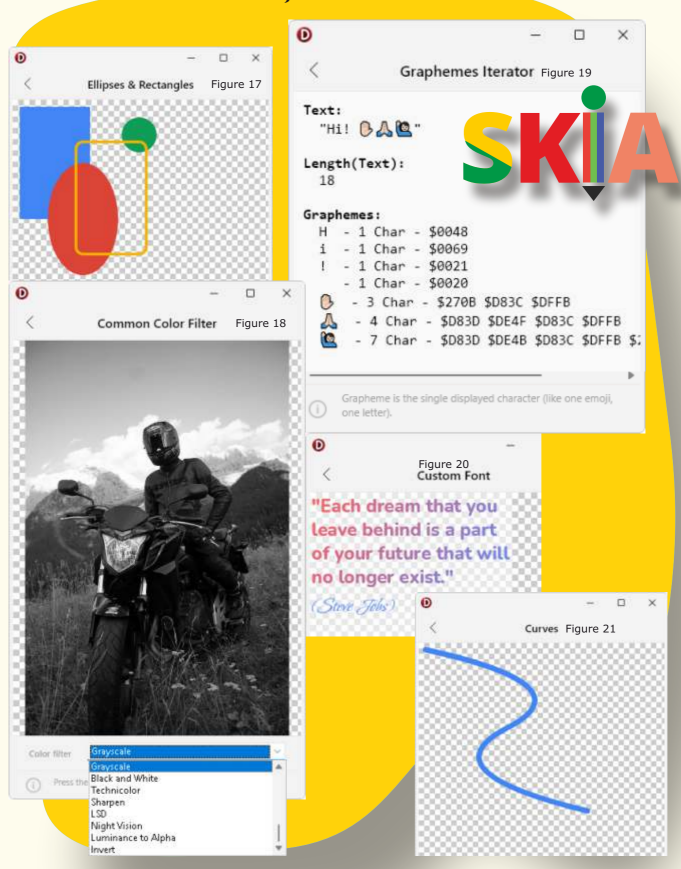


```
Skia4Delphi
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Copyright (c) 2021-2022 Skia4Delphi Project.
 Use of this source code is governed by a BSD-style license that can be \} found in the LICENSE file.
 unit Sample.Form.Controls.TSkPaintBox;
interface
  {$SCOPEDENUMS ON}
   Delphi }
  ystem.Classes, System.Types, System.UITypes, Vcl.Graphics, Vcl.Controls, Vcl.Forms,
  { Skia }
  Skia, Skia. Vcl,
                                           Delphi Unit:
  { Sample }
  Sample.Form.Base;
                                            Sample.Form.Controls.TSK.PaintBox
                                            Part 1
  TfrmTSkPaintBox = class(TfrmBase)
    pnlFreehand: TPanel;
    lblFreehandDescription: TSkLabel;
    lblFreehandTitle: TSkLabel;
    svgFreehandArrow: TSkSvg;
    pnlFreehandLine: TPanel;
    pnlSweepGradient: TPanel;
    lblSweepGradientDescription: TSkLabel;
    lblSweepGradientTitle: TSkLabel;
    svgSweepGradientArrow: TSkSvg;
    pnlSweepGradientLine: TPanel;
    procedure pnlFreehandClick(Sender: TObject);
    procedure pnlSweepGradientClick(Sender: TObject);
  private
    procedure OnSweepGradientDraw(ASender: TObject; const ACanvas: ISkCanvas; const ADest: TRectF;
        const AOpacity: Single);
  public
      Public declarations }
implementation
11SeS
   Sample }
  Sample.Form.Viewer.Control;
  {$R *.dfm}
type
  IFreehandRender = interface
  TFreehandRender = class(TInterfacedObject, IFreehandRender)
  strict private
    FCurrentPath: ISkPath;
    FOldPaths: TArray < ISkPath>;
    FPathBuilder: ISkPathBuilder;
    FPressed: Boolean;
  public
    procedure OnDraw(ASender: TObject; const ACanvas: ISkCanvas; const ADest: TRectF; const AOpacity: Single);
    procedure OnMouseDown(ASender: TObject; AButton: TMouseButton; AShift: TShiftState; X, Y: Integer);
    procedure OnMouseLeave(ASender: TObject);
    procedure OnMouseMove(ASender: TObject; AShift: TShiftState; X, Y: Integer);
    procedure OnMouseUp(ASender: TObject; AButton: TMouseButton; AShift: TShiftState; X, Y: Integer);
end
FFreehandRender: IFreehandRender;.
```



```
{ TfrmTSkPaintBox }
procedure TfrmTSkPaintBox.OnSweepGradientDraw(ASender: TObject;
const ACanvas: ISkCanvas; const ADest: TRectF; const AOpacity: Single);
begin
 LPaint := TSkPaint.Create;
 LPaint.Shader:= TSkShader.MakeGradientSweep(ADest.CenterPoint, [$FFFCE68D, $FFF7CAA5, $FF2EBBC1,
$FFFCE68D]);
 ACanvas.DrawPaint(LPaint);
procedure TfrmTSkPaintBox.pnlFreehandClick(Sender: TObject);
FFreehandRender:= TFreehandRender.Create;
 ChildForm<TfrmControlViewer>.Show('Freehand / Signature', 'Touch or click in screen and move to draw',
  function (): TControl
   LPaintBox: TSkPaintBox absolute Result;
 begin
  LPaintBox := TSkPaintBox.Create(nil);
  LPaintBox.Align := alClient;
  LPaintBox.OnDraw := TFreehandRender(FFreehandRender).OnDraw;
  LPaintBox.OnMouseDown := TFreehandRender(FFreehandRender).OnMouseDown;
  LPaintBox.OnMouseMove := TFreehandRender(FFreehandRender).OnMouseMove;
  LPaintBox.OnMouseUp := TFreehandRender(FFreehandRender).OnMouseUp;
  LPaintBox.OnMouseLeave := TFreehandRender(FFreehandRender).OnMouseLeave;
end:
procedure TfrmTSkPaintBox.pnlSweepGradientClick(Sender: TObject);
ChildForm<TfrmControlViewer>.Show('Sweep Gradient', ",
  function (): TControl
  LPaintBox: TSkPaintBox absolute Result;
                                                 Delphi Unit:
  LPaintBox := TSkPaintBox.Create(nil);
  LPaintBox.Align := alClient;
                                                 Sample.Form.Controls.TSK.PaintBox
  LPaintBox.OnDraw := OnSweepGradientDraw;
end;
{ TFreehandRender }
procedure TFreehandRender.OnDraw(ASender: TObject; const ACanvas: ISkCanvas;
const ADest: TRectF; const AOpacity: Single);
begin
 ACanvas.ClipRect(ADest);
 LPaint := TSkPaint.Create(TSkPaintStyle.Stroke);
  LPaint.AntiAlias := True;
 LPaint.Color := TAlphaColors.Royalblue;
 LPaint.SetPathEffect(TSkPathEffect.MakeCorner(50));
 LPaint.StrokeCap:= TSkStrokeCap.Round;
 LPaint.StrokeWidth:= 4;
 for LPath in FOldPaths do
  ACanvas.DrawPath(LPath, LPaint);
 if Assigned(FPathBuilder) and not Assigned(FCurrentPath) then
  FCurrentPath := FPathBuilder.Snapshot;
  if Assigned(FCurrentPath) then
  ACanvas.DrawPath(FCurrentPath, LPaint);
 finally
end;
end:
Blaise Pascal Magazine 103/104 2022
```

```
procedure TFreehandRender.OnMouseDown(ASender: TObject; AButton: TMouseButton;
AShift: TShiftState; X, Y: Integer);
FPressed := True;
FPathBuilder:= TSkPathBuilder.Create;
FPathBuilder.MoveTo(X, Y);
FCurrentPath := nil;
end;
procedure TFreehandRender.OnMouseLeave(ASender: TObject);
if Assigned (FPathBuilder) then
                                                             SKIA
 if FCurrentPath = nil then
  FCurrentPath := FPathBuilder.Snapshot;
 FOldPaths := FOldPaths + [FCurrentPath];
 FPathBuilder:= nil;
 FCurrentPath := nil;
end;
end;
procedure TFreehandRender.OnMouseMove(ASender: TObject; AShift: TShiftState; X,
begin
                                              Delphi Unit:
if FPressed and Assigned (FPathBuilder) then
begin
                                              Sample.Form.Controls.TSK.PaintBox
  FCurrentPath := nil;
                                              Part 3 (Last part)
 FPathBuilder.LineTo(X, Y);
 (ASender as TSkPaintBox).Redraw;
end:
procedure TFreehandRender.OnMouseUp(ASender: TObject; AButton: TMouseButton;
AShift: TShiftState; X, Y: Integer);
begin
OnMouseLeave(ASender);
end;
end.
                                               Freehand / Signature
       If you cant read my scribbels:
       This is a trial with the mouse.
```

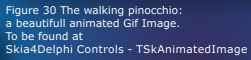


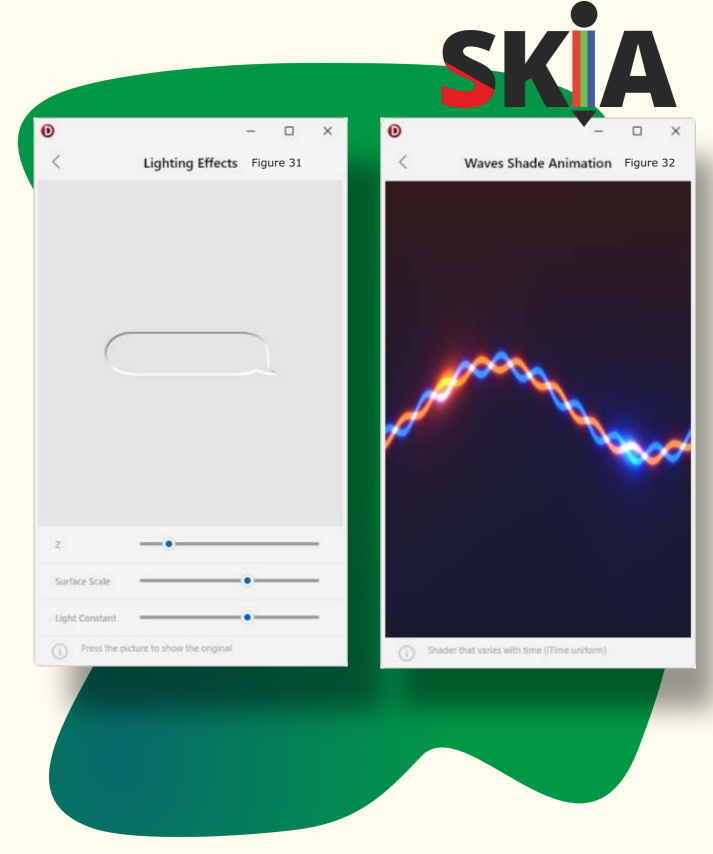












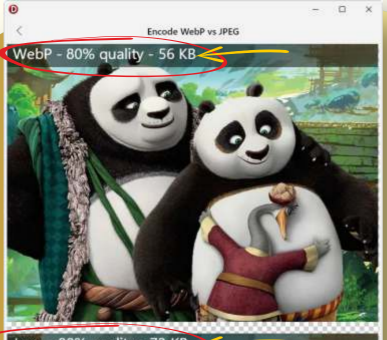




Figure 33 Notice the size of the file and the comparable percentage



WIKIPEDIA

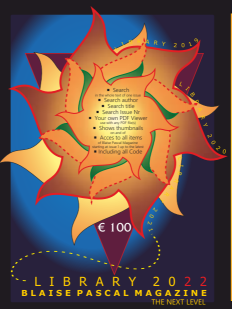
WebP is an image file format developed by **Google** intended as a replacement for **JPEG**, **PNG**, and **GIF** file formats. **WebP** yields files that are smaller for the same quality, or of higher quality for the same size. It supports both lossy and lossless compression, as well as animation and alpha transparency.

Google announced the **WebP** format in September 2010, and released the first version of its supporting library in April 2018.





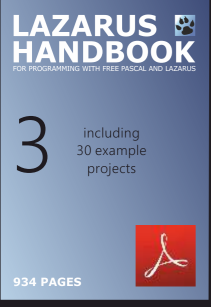




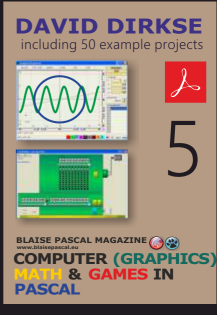


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DETLEF OVERBEEK



ABSTRACT

This article is meant to help you create or update your trunk version of FPC installed in your Lazarus version.

INSTALLING FOR THE FIRST TIME:

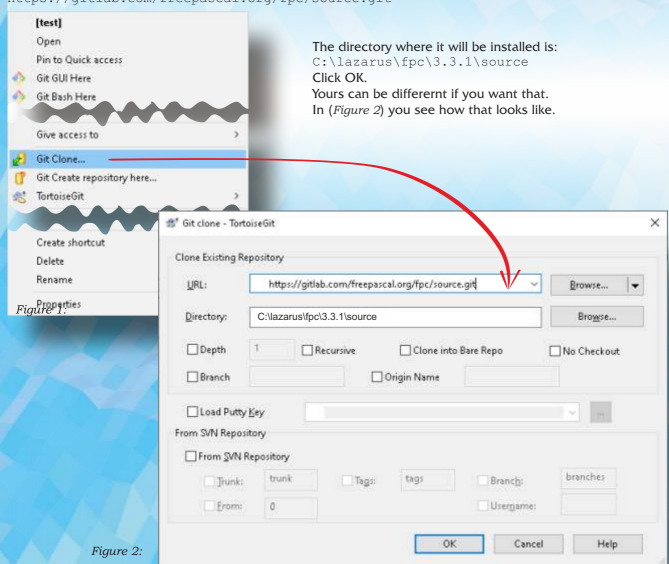
In Windows Explorer or Total commander (or any other filesystem on your computer) you can right-click with your mouse on **Git Clone** (Figure 1). I have used the path: C:\lazarus\fpc\3.3.1\source.

The directory 3.3.1 and source needs to be created by hand.

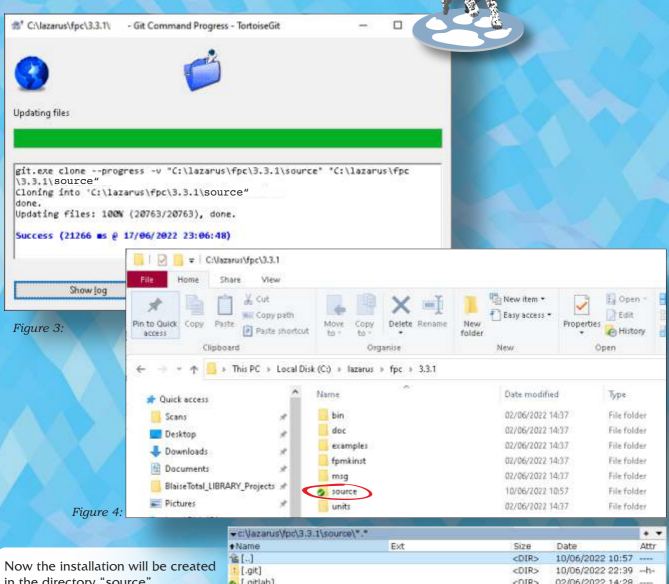
You can't do it wrong because the first time **Git Clone** is available and disappears when you're done. A new window appears (*Figure 2*):

Next to the **URL** you type in the complete address:

https://gitlab.com/freepascal.org/fpc/source.git



INSTALLING FOR THE FIRST TIME:



Now the installation will be created in the directory "source" (as Figure 3 and 4 shows, - made in Windows File Explorer.)
You can see the directory structure in the next Figure 5, made with Total Commander, which I think is still the best File Explorer for

Windows I know.

▼c:\azarus\pc\3.3.1\source*.*				
◆ Name	Ext	Size	Date	Attr
1 €[]		<dir></dir>	10/06/2022 10:57	****
t [.git]		<dir></dir>	10/06/2022 22:39	-th-
<pre>g [.gitlab]</pre>		<dir></dir>	02/06/2022 14:28	
[compiler]		<dir></dir>	10/06/2022 10:58	****
[installer]		<dir></dir>	02/06/2022 14:28	****
<pre>[packages]</pre>		<dir></dir>	10/06/2022 10:57	
[rtl]		<dir></dir>	10/06/2022 10:57	
[tests]		<dir></dir>	02/06/2022 14:31	****
[utils]		<dir></dir>	10/06/2022 10:57	meet.
gitattributes		133	02/06/2022 14:18	-a
gitconfig		629	02/06/2022 14:18	-a
gitignore		1.187	02/06/2022 14:18	-a
.gitlab-ci.yml		1.217	02/06/2022 14:18	-a
👼 fpmake.pp		1.282	02/06/2022 14:18	-a
🚱 fpmake_add1.inc		258	02/06/2022 14:18	-a
& fpmake_proc1.inc		208	02/06/2022 14:18	-a
License		19.650	02/06/2022 14:18	-8
Makefile		86.157	02/06/2022 14:18	-8
Makefile.fpc		10.285	02/06/2022 14:18	-9
README.md		746	02/06/2022 14:18	-8
				62/2

Figure 5:

INSTALLING FOR THE FIRST TIME:

THE COMPILATION

The compilation is the second step which I describe here so you can run this in an easy way. For the future this will be created with the help of a wizard but now you will have to do it the old fashioned way:

Open the command prompt window and go to the directory where your sources are available.

c:\lazarus\fpc\3.3.1\source\

If you do not have the c:\lazarus\fpc\3.3.1\ directory you need to create it first. See the structure Figure 4 on page 2

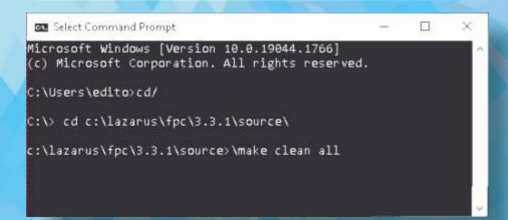


Figure 6:

See figure 6 to compile **FPC** type after the prompt: make clean all (to make sure all files are updated)

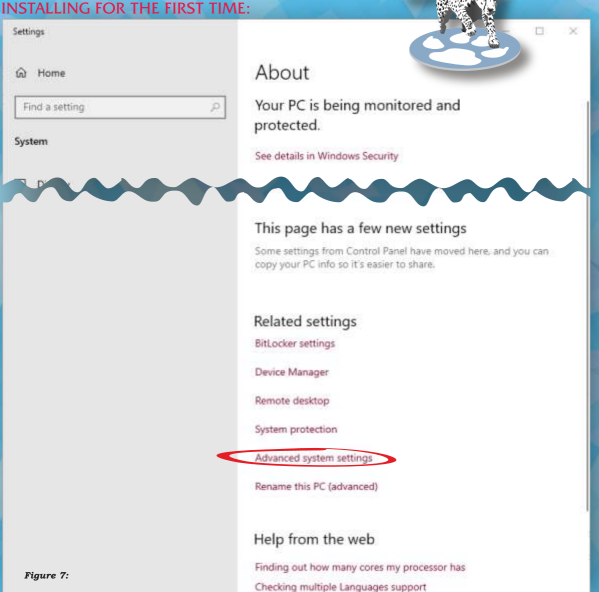
Have a look at **Read this first on the next page**This will take a while, up to several minutes depending on your computer speed. Have a look at the **on the next page**

Once it is compiled we have to do the last step:

■ Launching Lazarus and recompiling it.

But before you do so you need to make sure you that the directory C:\Lazarus\fpc\3.2.2\bin\x86_64-win64\fpc.exe

(in our case as example so for you it could be different)
is added to your path environment variable.



READ THIS FIRST

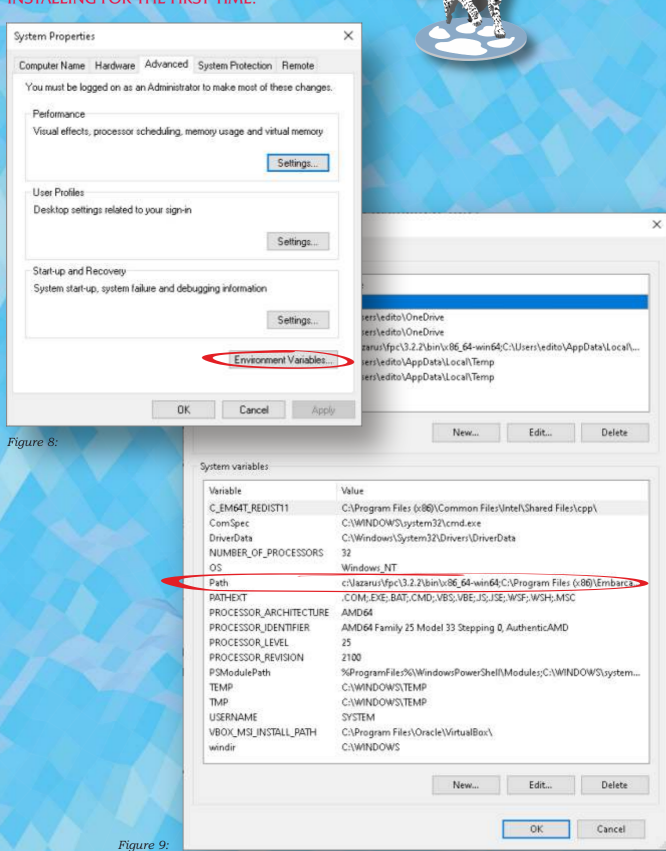
Here is an example: If you need to change your path so that the correct make.exe is found, you can either do it temporarily or permanently.

- To change it **temporarily** (it is in effect only until you close the current command prompt)
 to find make.exe in C:\Lazarus\fpc\3.2.2\bin\x86_64-win64\ at a command prompt type:
 C:\Source> set PATH=C:\Lazarus\fpc\3.2.2\bin\x86_64-win64; *PATH*
- To change it permanently, open the About Page of Windows then click on: Advanced system settings → System properties. Now choose Environment Variables in the System Properties dialog.

(see Figure 7 at top and Figure 8 and 9 of the next page of this article)

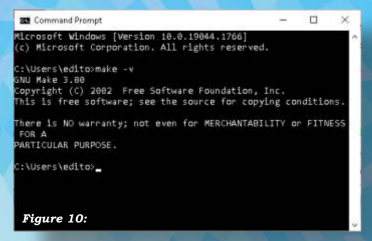
Here you will probably need to change the Path that appears under "System variables" so that C:\Lazarus\fpc\3.2.2\bin\x86 64-win64; occurs first.

INSTALLING FOR THE FIRST TIME:



SYNCHRONIZING FPC TRUNK VERSIONS

INSTALLING FOR THE FIRST TIME:



The installation **PREFIX** in the instructions that follow is totally dependent on the directory in which you installed FPC. Lazarus installs and uses a default location of C:\lazarus\fpc\3.2.2 and the FPC 3.2.2 release files are placed in C:\lazarus\fpc\3.2.2.

For the last **Lazarus version 2.2.0, FPC** was automatically installed \$Path(\$(CompPath))\make.exe In the trunk version(**Lazarus 2.3.0**) C:\lazarus\fpc\3.2.2\bin\x86_64-win64\make.exe which is the original version and works with the environment variable.

Installing an FPC release with the Windows installer

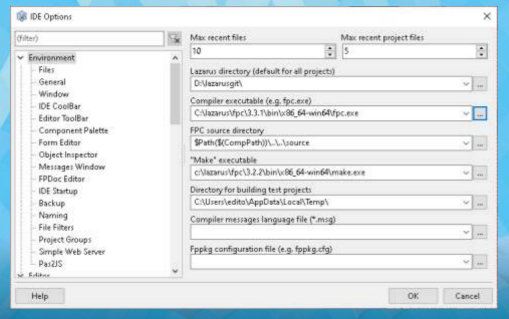


Figure 11: The Ide Options show all the relevant paths

PAGE 6/7







SYNCHRONIZING FROM GIT

The second possibility - you have installed Git already in Lazarus/FPC - is to synchronize from GIT.

The Drop down menu appears after right-clicking in your File Manager and you should choose **Git Sync ...** as you can see in figure 10. *Continues on the next page*



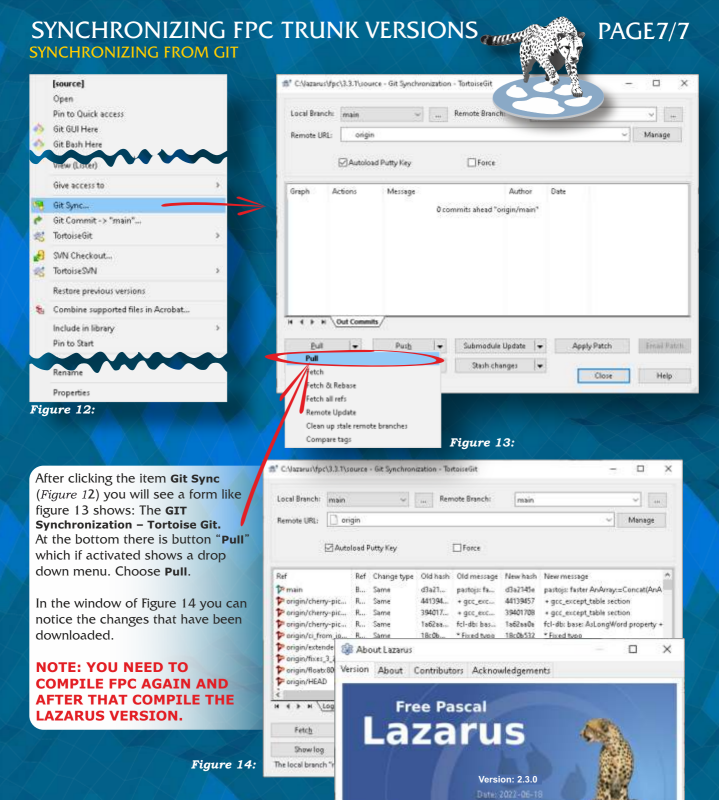


Figure 15: Check the version number in the about box



Write Once

FPC Version: 3.3.1

Compile Anywhere

DATABASE WORKBENCH





ABSTRACT

Database Workbench, a database development tool has created the next major version 6 and is already available.

I write about this tool because it is my favourite for this kind of Job:

it is a development tool with support for Oracle, SQL Server, MySQL, MariaDB, PostgreSQL, Firebird, InterBase and NexusDB.

For those of you who are not yet familiar with the tool, I start here an introduction that will show you some extra ordinary capabilities it has.

Keeping in mind what some programs cost: this is extremely cheap – especially for the quality you get.

INTRODUCTION

Database Workbench is a database development tool for novices and professionals alike.

It covers a range of tools, from basic design features, with conceptual to physical diagramming tools, to database object creation and modification. →

It can generate test data, run queries or debug stored procedures.

Migrate **metadata** *1 from one system to another, to exporting or moving data.

It has a very special user interface which looks clean and is consistent.

It has **High DPI** *2 support and **Multithreading** *3 where possible and includes a lot of tools to speed up the development.

Some of these tools are extremely helpful special for novices to the subject.

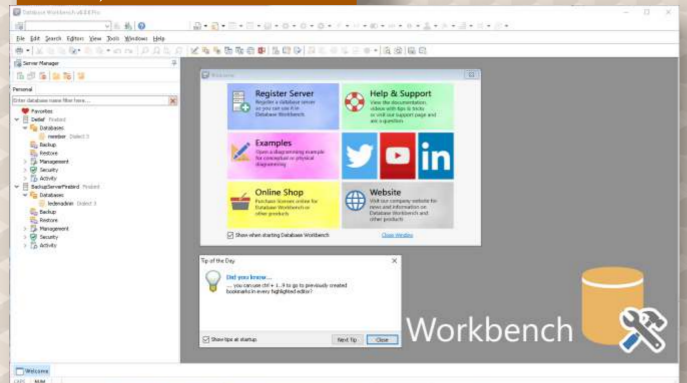


Figure 1. Overview of the IDE







WIKIPEDIA

1 META DATA

Metadata is data that provides information about other data, but not the content of the data such as the text of a message or the image itself. Metadata is not strictly bounded to one of these categories, as it can describe a piece of data in many other ways.

2 HIGH DPI

(High)DPI (Dots Per Inch) is the relation between size in pixels and the actual display size. Here dot can be an equivalent for pixel in printing terminology.

Applications can either use pixel sizes, or take into account the actual display size.

In this second case, sizes are given in points. Most of today operating systems use default DPI set to 96 and allow to change it to higher value manually.

The physical DPI can be determined from display through the **EDID** protocol from physical size data and actual resolution.

But the physical DPI is not used automatically by the system so if you connect video output to monitor with different size, then screen resolution and visual size of controls

are not automatically changed.

Usually DPI is presented as one value but it can be different for horizontal and vertical axes if pixel is not square.

In addition to basic application DPI awareness you can add own DPI options to your application to allow users to set custom per application DPI to overcome wrong system DPI setting.

3 MULTITHREADING

Multithreading is the ability of a program or an operating system to enable more than one user at a time without requiring multiple copies of the program running on the computer.

Multithreading can also handle multiple requests from the same user.

THREE DIFFERENT EDITIONS AND MODULAR DATABASE-SUPPORT

Version 6 introduces the Enterprise edition. There are already the Basic and Pro Version. The differences:

BASIC

Is mostly for limited demand is practically only to be used with:

- * Commercial database development
- * Ability to register more than 2 servers
- * Ability to register/use more than 3 databases per server
- * Ability to use multiple database systems

PRO (Professional)

Has anything but not the special items of team server

ENTERPRISE (for teams)

Connect to Database Workbench TeamServer

Database Workbench licenses are available with support for a single database system or for multiple database systems. You can even add an additional database support at a later stage if required.

UPDATES, UPGRADES & SUPPORT

You will receive free updates and support for a year, additional update and support periods can be purchased later at a small fee, see each edition-section above for details.

This website address

https://www.upscene.com/database_workbe nch/editions#featurenotes lists a feature matrix that shows the differences between the editions. There are various pricing models for the three editions and for the separate database modules:

there's always a combination that has what you need.



DATABASE WORKBENCH



LETS START

Database Workbench is a complete database-development tool that can help you to create your database from scratch, making visual documentation (structures) to the final goal: a complete database.



Figure 4: you evn can colorize

Even the creation can be done visual.

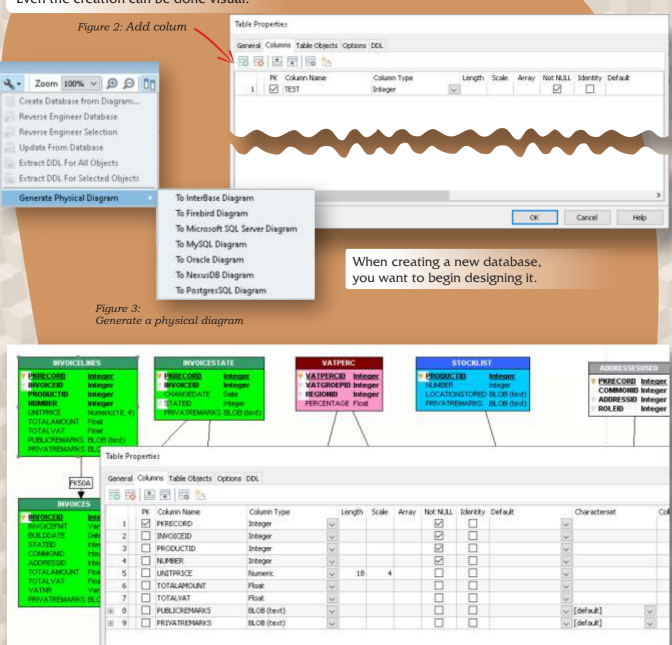


Figure 5: A n example view of table



The diagramming tools allow you to do just that:

keep on modifying your database design without restrictions.

This can be done on **two levels**, the **conceptual model** and the **physical model**. I will show you how. The conceptual model is somewhat more abstract, it's an "entity-relationship model" (ER model). You don't design tables, but 'entities' with 'attributes'. Entities can have relationships between them with

You don't design tables, but 'entities' with 'attributes'. Entities can have relationships between them with different cardinalities.

A relationship can be optional, required, one-to-one, one-to-many or many-to-many.

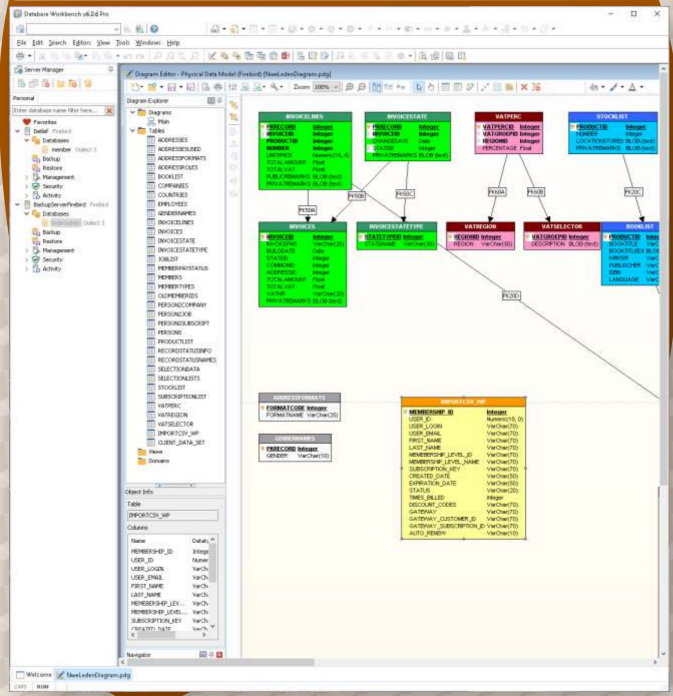
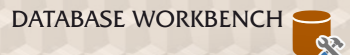


Figure 6: color use for relationships



ER MODEL

An entity-relationship model (or

ER model) describes interrelated things of interest in a specific domain of knowledge. A basic ER model is composed of **entity types** (which classify the things of interest) and specifies relationships that can exist between entities (instances of those entity types).

In software engineering, an **ER model** is commonly formed to represent things a business needs to remember in order to perform **business processes**.

Consequently, the ER model becomes an abstract data model, that defines a data-structure or information-structure which can be implemented in a database, typically a relational database. Entity-relationship modelling was developed for database and design by Peter Chen.

An ER model is usually **the result of systematic analysis** to define and describe what is important to processes in an area of a business.

It does not define the business processes; it only presents a business data schema in graphical form.

It is usually drawn in a graphical form as boxes (entities) that are connected by lines (relationships) which express the associations and dependencies between entities. (See figure 6 at page 94)

An ER model can also be **expressed in a verbal form**, for example: one building may be divided into zero or more apartments, but one apartment can only be located in one building.

Entities may be characterized not only by relationships, but also by additional properties (attributes) (See figure 6 which include identifiers called "primary keys".

Diagrams created to represent attributes as well as entities.

An ER model is typically implemented as a database.

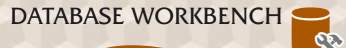
In a simple relational database implementation, each row of a table represents one instance of an entity type, and each field in a table represents an attribute type. In a relational database a relationship between entities is implemented by storing the primary key of one entity as a pointer or "foreign key" in the table of another entity. (See figure 13 at page 100)

So far the lesson about Entities.

Once you've created your database, or if you have an existing database, or when you want to create your database by hand, Database Workbench has database object editors.

These object editors have a consistent layout for all different types of database objects, like tables, indices, stored procedures and so on.







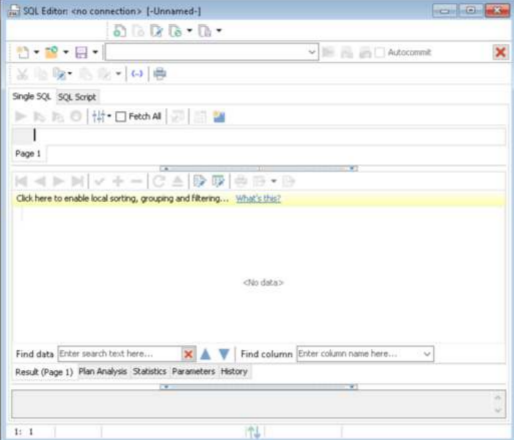
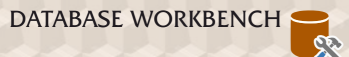


Figure 7

At the top is the toolbar, besides New, Copy, Save, Drop.

There's also a button to retrieve the SQL statement to cr

There's also a button to retrieve the SQL statement to create or modify the object. Depending on the object type, there can be additional buttons, like Execute, for example.



Another tab holds the object SQL statement.

```
Table Properties
General Columns Table Objects Options DDL
Re Es
Complete Modifications
   1 CREATE TABLE MEMBERS
      PKRECORD
                                 INTEGER
                                                  NOT NULL
      PERSONID
                                 INTEGER
                                                  NOT NULL
     MEMBERTYPE
                                 INTEGER
                                                  NOT NULL
     FIRSTDATE
                                    DATE
      LASTDATE
                                    DATE
      MEMBERSTATE
                                 INTEGER.
      PAYMENT
                                 VARCHAR (20) COLLATE UTF8,
  10
     PAYMENTSTATE
                                 INTEGER,
      LASTUPDATED
                                    DATE
      REMARKS
                                    BLOB SUB_TYPE 1,
      CONSTRAINT PK_MEMBERS PRIMARY KEY (PKRECORD)
  15 SET TERM ^^ ;
   . CREATE TRIGGER TROMEMBERSINSERTED FOR MEMBERS ACTIVE AFTER
      EXECUTE PROCEDURE SetRecordStatus new.PKRECORD, 1801;
   end
  20 SET TERM ;
   . SET TERM ^^
   . CREATE TRIGGER TRGMEMBERSUPDATED FOR MEMBERS ACTIVE AFTER
```

Figure 9: create table

If supported by the database system, there's a tab that shows object dependencies. Each object can have entries in a **to-do list inside Database Workbench**.

Depending on the object type, other tabs can be available, like data (for tables and views) or stored procedures results.

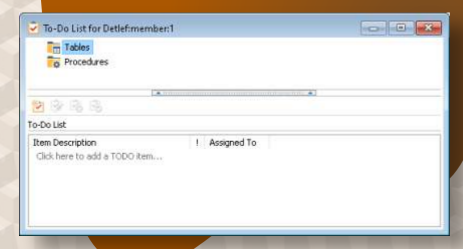


Figure 10: create a to-do

Edit Table... New Table...

X Drop Table

Duplicate...

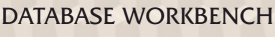
New

Copy DDL Extract DDL...

(HALL

Create SLID Procedures...

w in Grant Manager...

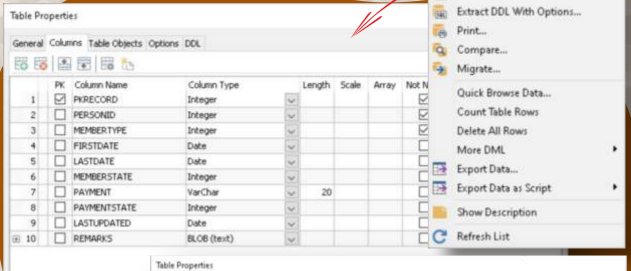


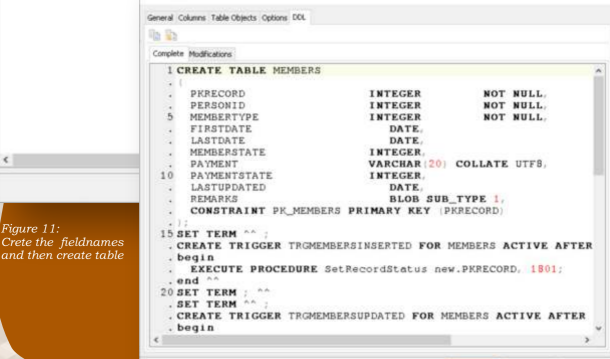
With these object editors, you can create or modify your database objects in a user interface that looks alike for the different database systems.

There's no need to remember exact data types, the exact possible

There's no need to remember exact data types, the exact possible options or the exact database system specific SQL syntax. Create, click and save.

And there you go, you've got your table, your constraint and your index.





Cancel

OK.

Hels

MODERN CODE EDITORS

All code editors in Database Workbench support modern editor features: code insight, code staples, code collapse and code templates.

You can also open an object editor for a specific object right from the code and system tables have different colors.

The code insight is called "SQL Insight" when it completes your code and "Parameter Insight" when displaying hints when calling routines.

SQL Insight is code context sensitive.

When writing **SQL**, a list of available tables is only useful in a particular context, eg the **FROM** clause of your statement. The same goes for columns, not useful in a **FROM** clause, but it is in a **SELECT** clause. Additionally, **SQL** Insight offers "join completion", when writing the **JOIN** clause, it will use database metadata for foreign key constraints to help you finish your **SQL** statement.

Code Insight is available in all code editors, from normal SQL, to **Triggers** or **Stored Procedures**. When entering a function name and opening parenthesis, **Parameter Insight** will kick in and show the parameter names and types, this is available for database system built in functions and for stored procedures or stored functions.

```
Package Editor: Fixetind 3, 64bit:2014_FB_Conference.tdtx1 [FIBONACCI]
                                                                                                                                  O 0 X
THE X E W
              Package FIBONACCI
Package Permissions DDL Dependencies To-Do
   another
                                    begin
   fbo
   local proc
                                      function another(a integer, b bigint, c integer) returns integer
      select
                                5
                                      begin
      execute
                                       return a:
      execute
                                      function fibo(i_step BigInt) returns BigInt
                               10
                                      declare variable value: bigint:
                                      declare variable value2 bigint
                                      declare variable temp_value bigint:
                                      begin
                               15
                                        if (1 step = 0)
                               16
                                        then return 05
                                        else if (1_step = 1)
                                        then return 1
                                        else begin
                               20
                                               /* temp_value = 2 * flba(1_step - another(1, 1_step, 2)) + flba(1_step - 2) + 8;
                                                value1 = fibo(1_step - 1);
                                               /w value2 = fibo(L_step - 2);
                                                return value1 + value2:
                               25
                                                temp_value = fibo(i_step - 1) + fibo(i_step - 2): *./
                                                 flbo(another(1, 2, 3)); */
                                                return fibo(i_step - 1) + fibo(i_step - 2);
                                              end
                               38
                                      procedure local_proc(i integer) returns (a integer, b integer)
                                      as
                                      begin
                              Specification Body
28: 16
```

Figure 12: table DDL (code collapse, staples, highlighting visible)





INNER JOIN PERSONS ON MEMBERS. PERSONID - PERSONS. PERSONID

PERSONS.INBETWEEN, PERSONS.PERADRES, PERSONS.REMARKS, MEMBERS.MEMBERSTATE

FROM 10 MEN

MEMBERS

OK

Cancel

In stored code editors, code staples and code collapse is available for easier code navigation and with packages, which can include multiple functions and procedures, a package navigator helps you to go to specific routines more easily.

With the proper data, you are now able to test your queries, views and stored procedures. Testing stored procedure code can be a tedious task because of the lack of feedback while running the code on the database server.

Oracle and PostgreSQL support a debugger API that can be used to provide step-by-step debugging. Database Workbench includes a visual debugger for these database systems. But there's more, for InterBase, Firebird and MySQL, Database Workbench supports a debugger using emulation of the stored routine code and it works quite well.

TESTING AND DEBUGGING

After design and additional development comes testing and debugging.

Obviously, a new database needs data to do so. Database Workbench includes tools to import and export data, either via an intermediate file or directly using the Data Pump.

Alternatively, a simple test-data-generator is included. You can easily create fake data including dates, addresses, e-mail, people or company names.

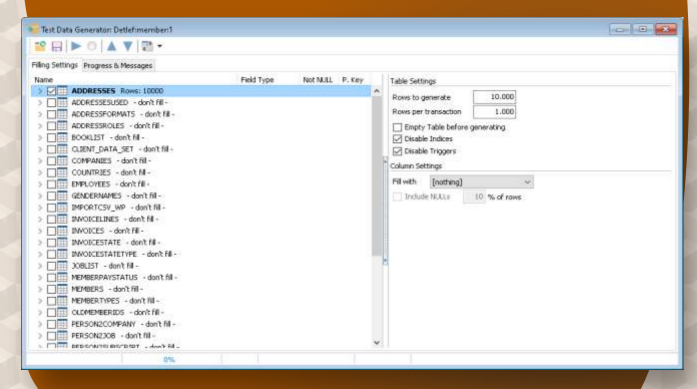
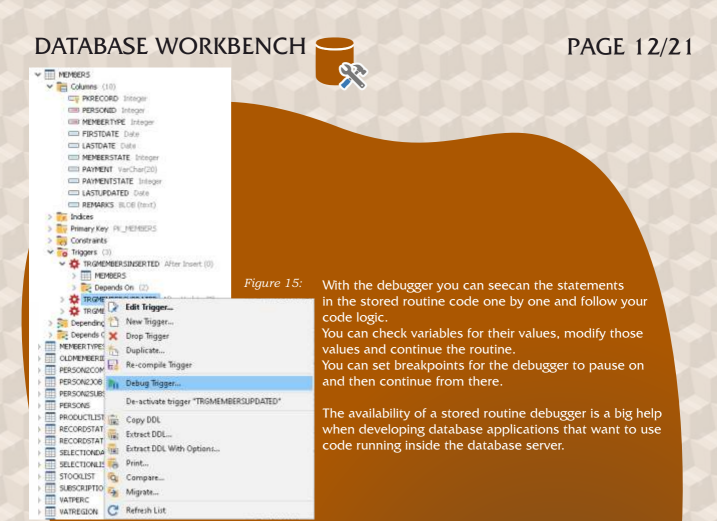
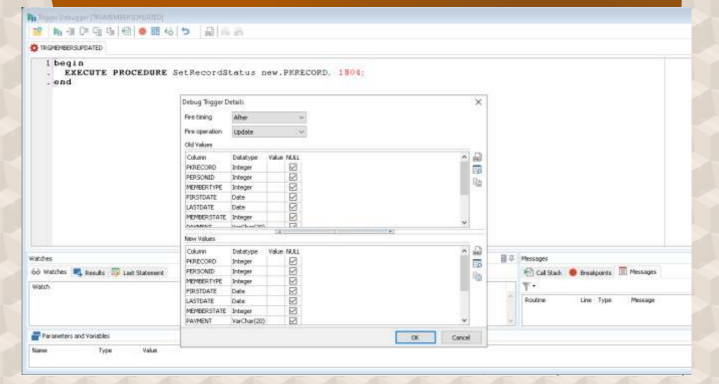


Figure 14: What and how to be tested







DATABASE WORKBENCH

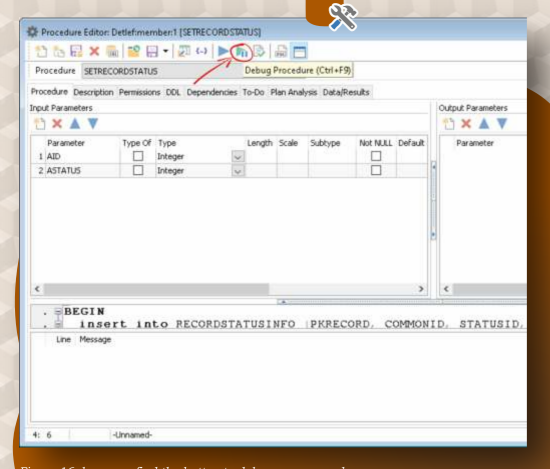
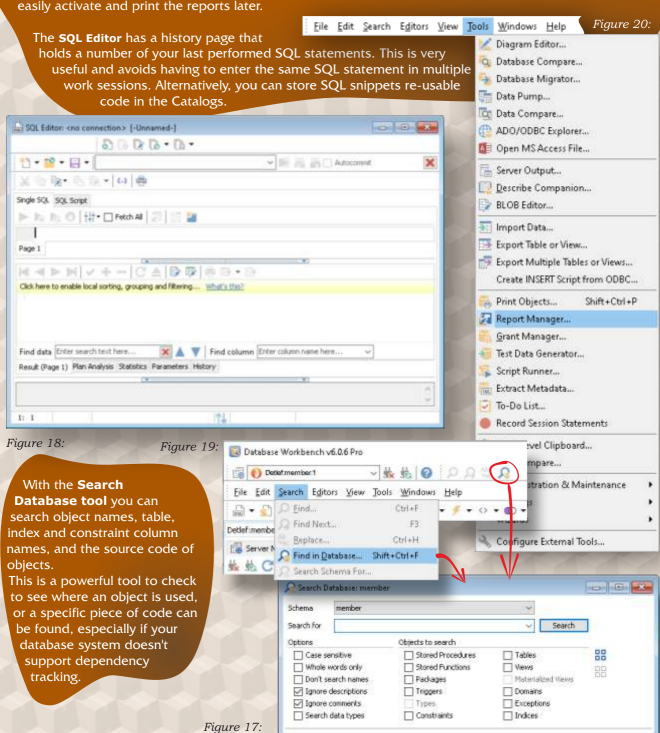


Figure 16: here you find the button to debug your procedure



PRODUCTIVITY TOOLS

Database Workbench offers several productivity tools. Each database you use has a Workspace available in which you can create folders with a custom set of database objects, for example to group objects that are related, especially useful for databases with a large number of tables and other items. You can also design database specific printable reports and store them in the Workspace, so you can easily activate and print the reports later.





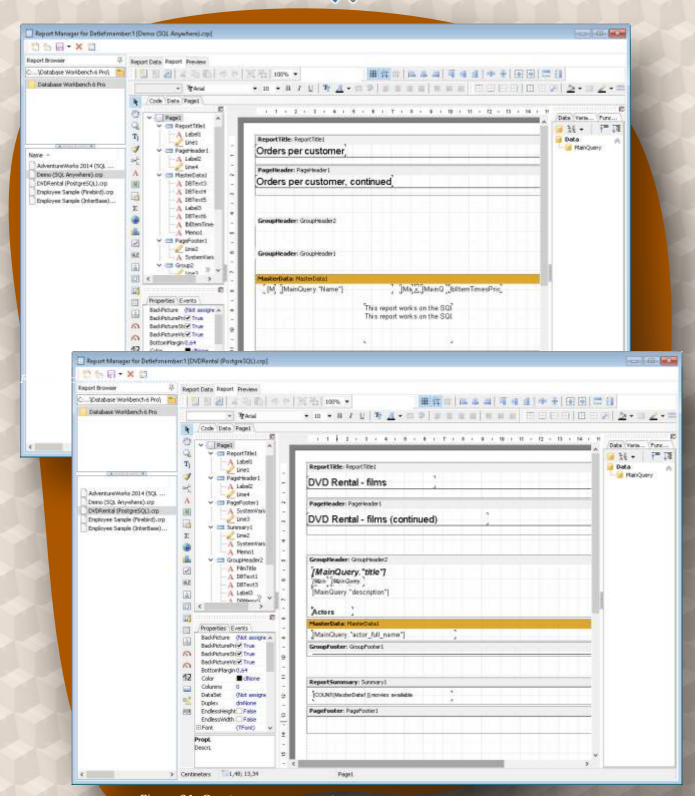


Figure 21: Create your own reports....

NEW:

THE ENTERPRISE EDITION WITH ITS TEAMSERVER

By default, **Basic, Pro** and **Enterprise** store your registered servers, databases and other configuration items in your Windows profile.

The Pro edition allows you to store this in the roaming profile,

so you'll have the same set of servers and databases on other Windows machines you use to do your work. The Enterprise edition adds the **TeamServer** service, running on an external machine.

Besides your personal set of servers and databases, this adds a centralized storage for shared servers and databases for all developers in your team.

For shared database, the Workspace can include shared folders as well. These are available besides your personal database specific Workspace folders and are the same for all developers using this database.

This includes team based to-do lists.

TeamServer also stores your workspaces, includes team based to-do lists and adds additional SQL and Code Catalogs, available for all connected users.

You van even add databases to the **TeamServer Version Control System (VCS)** via the Workspace.

Once you've done this, you can add database objects to the VCS,

and team members can't just modify these database objects: they are protected.

You have to 'check out' an objects, make your changes and then check it back in.

The SQL for the changes will be recorded automatically,

so there's a record of all changes between versions of the database.

You can also compare the current database version against recorded versions in the VCS.

CROSS-DATABASE DEVELOPMENT

Although lots of people use **Database Workbench** with support for a **single database** system, it really shines when you use **multiple brands of databases**. These applications offer a consistent user interface so you don't have to get used to multiple, vendor specific, applications for each database system.

But there is more. **Database Workbench** includes specific cross-database tools, like the **Database Compare** and **Database Migrator**. The **Database Compare** allows you to **compare meta data from one database to another**, even if these are on different types of servers.

For example, if your applications can use either a **Firebird** or **MySQL** database and you want to make sure your development database on one systems is in the same state as on the other, you can use the **Database Compare tool** for this. →



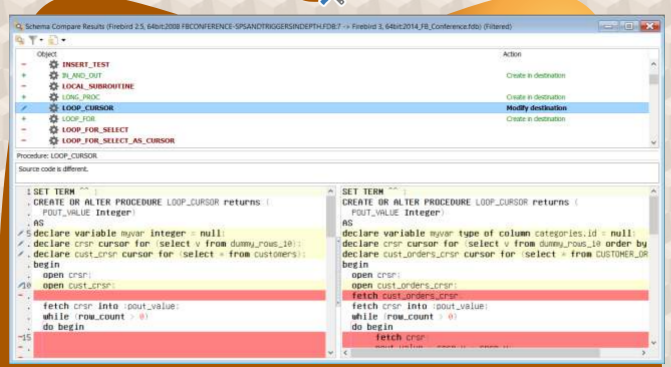


Figure 22: database compare)

Compare tables, constraints, indices and the structure of source code objects like stored procedures and views from one database to another.

Data types will be converted and matched, for example, some database systems support the **SINGLECHAR** data type which, well, is just a single character. **Firebird** doesn't have this as a built in type, so when comparing, this will be converted to **CHAR(1)** and be considered equal.

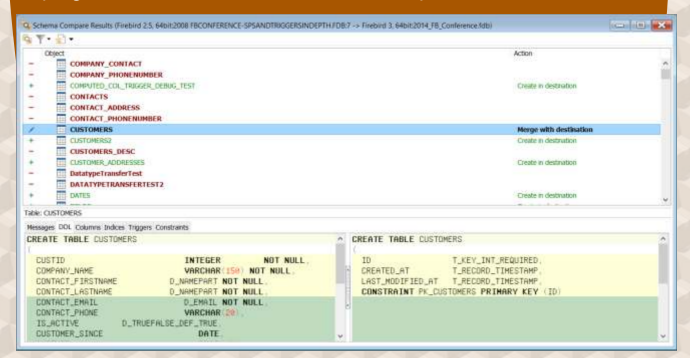
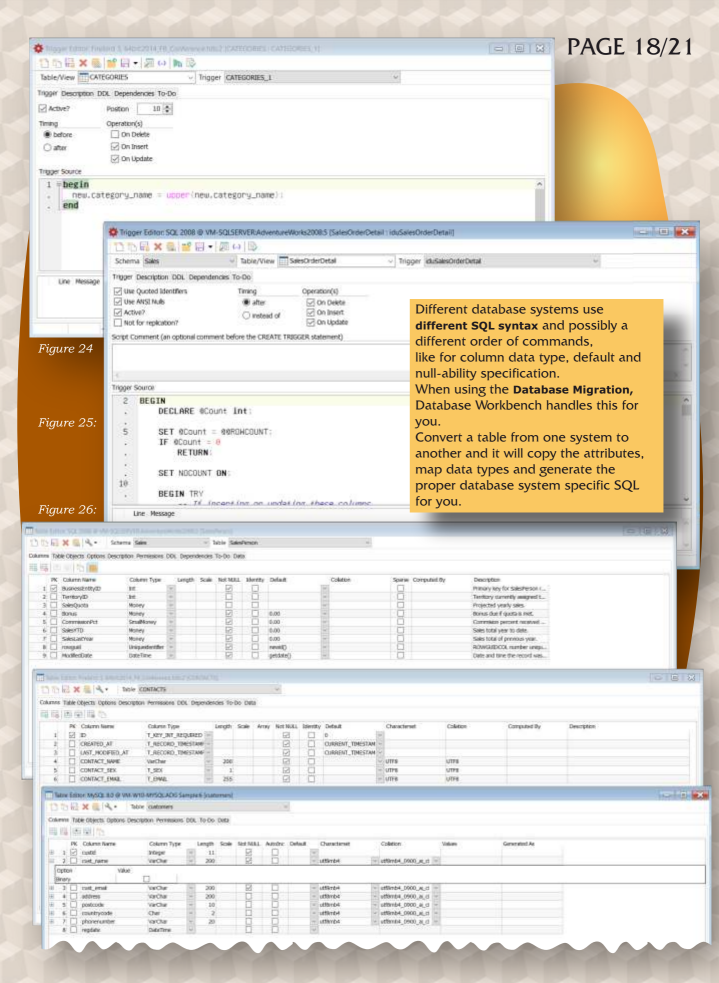


Figure 23: database compare



DATABASE DOCUMENTATION

When working on large databases and database applications, documenting your database (meta data) is important. You can do that all with this version.

Reverse engineering your database and arranging sections of it into diagrams can certainly help to make the structure of your database clear. I have tried that several times and that is especially for starters a great help. It takes away a lot of annoyance especially if you are not

experienced.

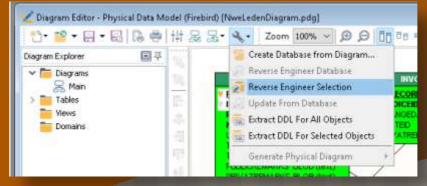


Figure 27:

From one database you can

create a main diagram with sub-diagrams all in a single file. Tables can be grouped in sections and foreign key relationships can be made visible easily.

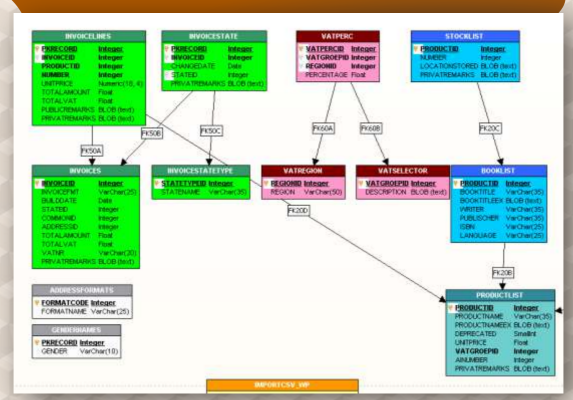


Figure 28: Image diagrams with groups and relationships



Another method of documentation is the ability **to print meta data objects** in lists, like tables with their columns, indices, triggers and constraints. Or stored procedures with parameters and source code. These reports can include object descriptions. This can be useful when checking code or when having to look up objects without access to the database.

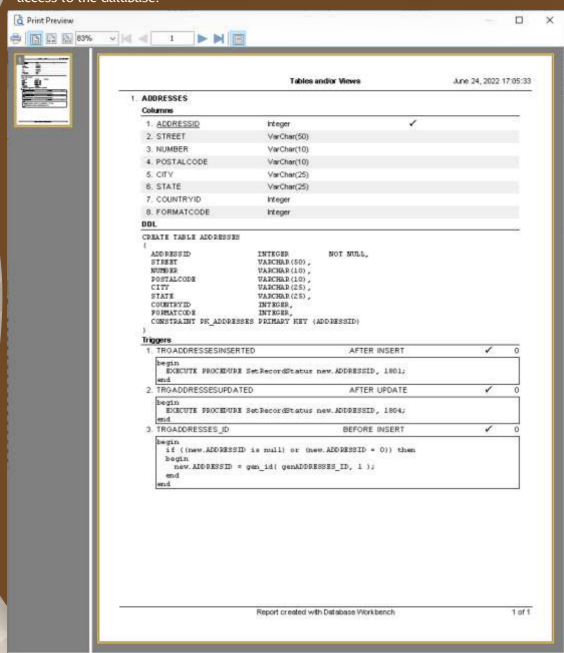


Figure 29:

1/1

CONCLUSION

Database Workbench is a complete tool,

created by database developers for database developers.

You can clearly see that a lot of love and craftsmanship has been applied here.

It feels like a second skin.

It has grown from an InterBase specific development tool to an application with support for multiple popular database systems. It is by no means a "generic" tool:

each module includes support for specific features of the database system it was created for.

From start to finish, from design to documentation, from creation to debugging, you do have very much useful tools within **Database Workbench** to make your development a lot easier.

With the **pricing** depending on the database systems you want supported, and the different editions with sets of features, there's a suitable and absolutely affordable version for everyone. The company is **Upscene** and the **Database Workbench** information can be found at:

www.upscene.com/database workbench/

I think it is a must-have!

Detlef

Introducing

Database Workbench 6

database development environment



Consistent user interface, modern code editors, Unicode enabled, HighDPI aware, ER designer, reverse engineering, meta data browsing, visual object editors, meta data migration, meta data compare, stored routine debugging, SQL plan visualizer, test data generator, meta data printing, data import and export, data pump, Grant Manager, DBA tasks, code snippets, SQL Insight, built in VCS, report editor, database meta data search, numerous productivity tools and much more...

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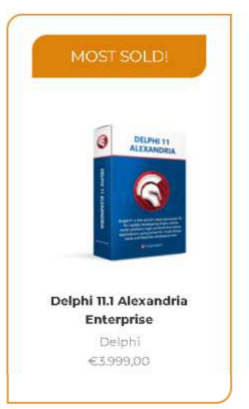
Delphi 11.1 Alexandria Professional

Delphi €1,699,00



RAD Studio 11.1 Alexandria Professional

RAD €2.999,00





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ABSTRACT

In this article we explore how to read and write data from a database using Pas2JS and Free Pascal.

INTRODUCTION

Many websites use data from a database to serve content to users. It can be any kind of data, but most often it will be some SQL-based database:

MySQL, PostgreSQL, MS-SQL server or any other. However, the browser does not allow direct connections to such a database:

It only supports the **HTTP** protocol.

For this reason, database access must be handled by a server process that resides between the browser and the database.

HTTP does not provide a protocol to access data. So, a protocol that makes use of **HTTP** must be devised to access data.

In the previous articles, (Issue Nr 101 Page 4) the RPC protocol (Remote Procedure Call) was introduced to execute methods on the server.

This could be used to access data:

introduce some methods to fetch and update data on the server. The most common protocol for data access these days is not **RPC** based, it is a mechanism called **REST. REST** is not a real protocol. It is a series of practices that translate to 2 basic rules:

- All data is addressable using a **HTTP** URL.
- the **HTTP** verbs can be used to get, create, update or delete data.

Most **REST** implementations use **JSON** (See wiki 1) to encode the data for transport over **HTTP**. This is because **JSON** is lightweight and, as a subset of Javascript, it can be handled natively by the browser.

So we have 2 elements in our story so far:

an **SQL database** and a **REST protocol**. **Free Pascal** uses **SQLDB** to access **SQL** databases. To allow access to SQL databases a series of components exist which, taken together, form the **SQLDBRestBridge** framework.

Basically, **SQLDBRestBridge** forms a bridge between the **SQL** database and the browser, using a **REST** approach and the **SQLDB** components.

It is a set of components that is integrated in the **FCL-Web technology** that exists on the server:

whatever technology you use to embed your server logic in, your **REST server** will function the same.

Once the **SQLDBRestbridge** is set up, the data can be accessed in the browser using a regular **TDataset** descendant.

Updates are handled using the well-known

ApplyUpdates Call.



CONNECTING TO A DATABASE WITH PASSES (PART 4)



Representational state transfer (REST) is a software architectural style that was created to guide the design and development of the architecture for the **World Wide Web**.

REST defines a set of constraints for how the architecture of the Web, should behave. The **REST architectural style** emphasises the scalability of interactions between components, uniform interfaces, independent deployment of components, and the creation of a layered architecture to facilitate caching components to reduce user-perceived latency, enforce security, and encapsulate legacy systems.

REST has been employed throughout the software industry and is a widely accepted set of guidelines for creating stateless, reliable web APIs. A web API that obeys the REST constraints is informally described as **RESTful**. **RESTful** web APIs are typically loosely based on HTTP methods to access resources via URL-encoded parameters and the use of JSON or XML to transmit data.

In a **RESTful Web service**, **r**equests made to a resource's **URI** elicit a response with a payload formatted in **HTML**, **XML**, **JSON**, or some other format.

For example, the response can confirm that the resource state has been changed. The response can also include hypertext links to related resources. The most common protocol for these requests and responses is **HTTP.**

It provides operations (HTTP methods) such as OPTIONS, GET, POST, PUT, PATCH and DELETE.

By using a stateless protocol and standard operations, **RESTful systems** aim for fast performance, reliability, and the ability to grow by reusing components that can be managed and updated without affecting the system as a whole, even while it is running.

The goal of **REST** is to increase performance, scalability, simplicity, modifiability, visibility, portability, and reliability.

This is achieved through following **REST** principles such as a client–server architecture, statelessness, cache-ability, use of a layered system, support for code on demand, and using a uniform interface.

These principles must be followed for the system to be classified as RESTful.

JSON (JavaScript Object Notation) is an open standard file format and data interchange format that uses human-readable text to store and transmit data objects consisting of attribute-value pairs and arrays (or other serializable values). It is a common data format with diverse uses in electronic data interchange, including that of web applications with servers.

JSON is a language-independent data format. It was derived from **JavaScript**, but many modern programming languages include code to generate and parse **JSON-format** data. **JSON** filenames use the extension **.json**.

Douglas Crockford originally specified the **JSON** format in the early 2000s. He and **Chip Morningstar** sent the first **JSON** message in April 2001.



2 SQLDBRESTBRIDGE FEATURES

The **SQLDBRestbridge** system exposes a **REST** interface for one or more databases in a HTTP server. It has the following main features:

- Connect to multiple databases. Any database type supported by SQLDB can be accessed.
- 2. Have more or one resource schemas.
- 3. Various in/output formats are supported: **JSON, XML** (*in multiple flavours:*

TClient-Dataset, Access format (ADO), and custom XML), CSV. It is easy to add your own format.

- 4. A descriptive Metadata resource is available: all resources are described.
- 5. Simple URL scheme:

/REST/ResourceName the list of all resources named ResourceName
/REST/ResourceName/ID A single resource named ResourceName
/REST/ResourceName?CustomerID=123 the list of all resources named ResourceName
with property CustomerID equal to 123.

- 6. Complete configuration of filtering of resource lists.

 Any field can be configured tobe filtered on, custom filters can be added too.
- 7. You can control the list of fields in the output using optional query strings. Either specify fields to include or fields to exclude from the output.
- 8. Paging of results is supported, when possible using the native mechanisms of the SQL database, simulated when needed.
- 9. CORS support.
- 10. Authentication can be handled out-of-the box or completely customized. Simple authentication (the username and password are in one of the database tables) can be handled with no code at all, only an SQL statement is needed.
- 11. Optional: allow the client to specify an SQL statement.
- 12. Optional: Connections can be managed through a resource as well.

 This allows you to set up a single general-purpose binary which can be configured to connect to any database at runtime.
- 13. Optional: reverse engineer a database to expose all tables as REST resources.
- 14. Optional: Save and load a configuration from an .ini file.

3 SERVER-SIDE SQLDBRESTBRIDGE COMPONENTS

SQLDBRestbridge can be installed in the lazarus IDE using the lazsqldbrest package. Once installed, 4 components appear on the component palette, see figure 1 on page 3. The main component is implemented in the SQLDBRestbridge unit:



Figure 1: The SQLDBRestBridge components on the fpWeb tab



CONNECTING TO A DATABASE WITH PAS2 (PART 4)

3 SERVER-SIDE SQLDBRESTBRIDGE COMPONENTS

■ TSQLDBRestDispatcher

This component is responsible for handling the **HTTP** request. It takes care of error handling, running queries and transforming data into a transportable format: **JSON**, **XML**, **CSV** etc. It holds the Database connection-definitions (more than one connection is possible) and has lots of properties that describe what the **REST** interface looks like to the clients.

TSQLDBRestSchema

This component defines available resources for the dispatcher: a resource is essentially a view (an **SQL** select statement) on a database, together with **SQL** statements that can be used to update the data. The schema can be edited visually in the **IDE** or with a stand-alone program. There are also some methods to import a schema directly from a database.

The dispatcher can have one or more schemas attached to it (*They can be specified in the Schemas property*), and when a client requests a resource, it will look in each of the schemata for the definition of the resource.

TSQLDBRestBusinessProcessor

Although both the TSQLDBRestDispatcher and the TSQLDBRestSchema components have lots of options to customize and finetune the behaviour of the REST bridge, sometimes you will need to handle some cases specially.

The TSQLDBRestBusinessProcessor component lets you implement a set of event handlers that allow you to control the behaviour of the REST bridge at the level of a single resource: for instance fine-grained access control, check input etc. It follows that you can have many business processors attached to the REST dispatcher: one for each defined resource.

■ TRestBasicAuthenticator

Is a component that allows you to implement BASIC http authentication. You can do this with an event handler, or you can set up an SQL statement that will return a user ID based on a username/password.

All these components have lots of properties. They will not be discussed in detail here, it would lead too far. The properties are discussed in the FPC Wiki pages: https://wiki.freepascal.org/SQLDBRestBridge#Available Components

4 CLIENT-SIDE SQLDBRESTBRIDGE COMPONENTS

In the browser application, there are 2 components that must be used, they are implemented in the sqldbrestdataset.

TSQLDBRestConnection

Basically, this component specifies the location where the SQLDBRestBridge server process is listening. It has some properties that describe the server configuration: the name of the metadata resource, the connections resource name. Optionally a username and password can be specified.

TSQLDBRestDataset

This is an actual dataset which can be used to get the data of a resource. You must specify the connection, the name of the resource and optionally an ID if you want to get a single resource, or add some filters if you want to get a selection of all resources.

This works mostly as you would expect it to work in a native client/server database application using TClientDataset. There are some caveats, as the browser works asynchronously, we will describe this later on.

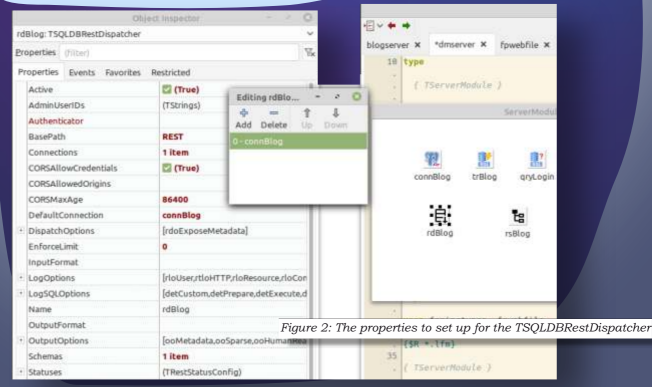


5 A SAMPLE APPLICATION

To demonstrate the use of SQLDBRestBridge components, we will create a small blogging application. It has 3 tables: one for users, one for articles and one for comments. The **SQL** for these tables looks like this:

```
create sequence seq users;
create table users (
   u id bigint not null default nextval ('seq users'),
   u_firstname varchar(50) NOT NULL,
   u lastname varchar(50) NOT NULL,
   u login varchar(127) not null,
   u password varchar(127) not null,
   constraint pk users primary key (u id)
create sequence seq articles;
create table articles (
   a id bigint not null default nextval ('seq articles'),
   a created on timestamp not null default CURRENT TIMESTAMP,
   a author fk bigint not null,
   a title varchar(255) not null,
   a text text not null,
   constraint pk_articles primary key (a id)
create sequence seq_comments;
create table comments (
   c id bigint not null default nextval ('seq comments'),
   c created on timestamp not null default CURRENT TIMESTAMP,
   c article fk bigint not null,
   c author fk bigint not null,
   c text text not null,
   constraint pk comments primary key (c id)
```

The **SQL** is for a **PostgreSQL** database, but for other databases the **SQL** will look similar, the use of a sequence may vary somewhat. The server will expose a **RPC** service to allow a user to log in and out (we will reuse the code presented in the previous articles for this), and a **REST** service using SQLDBRest-Bridge.



6 THE SERVER APPLICATION

The server application is a simple HTTP application. It will serve the HTML files to the browser, and host the RPC and REST services. There are 2 modules in the application:

- ServerModule a simple data module with an SQLDB Database connection component, and the SQLDBRestBridge components.
- **2** dmRPC a simple FPWeb RPC module which offers the RPC API to authenticate a user.

The **RPC** service will not be discussed here, it is essentially the same as presented in the previous articles in this series, but the 2-factor authentication code has been stripped. The **REST** functionality is achieved by dropping 2 components on the ServerModule:

- a TSQLDBRestDispatcher component (we'll name it rdBlog)
- 2 a TSQLDBRestSchema component (we'll name it rsBlog)

In the rdBlog component, we need to set up several properties (see figure 2 on page 5)

Connections

this is a property which defines the **SQLDB** connections to the databases you want to expose. Each collection item has a unique name and contains the standard DatabaseName, HostName, UserName and Password parameters needed to set up a connection. You can also specify an existing connection component in the SingleConnection property of the collection item: in that case this connection component will be used to connect to the database.

DefaultConnection must be set to the default connection.

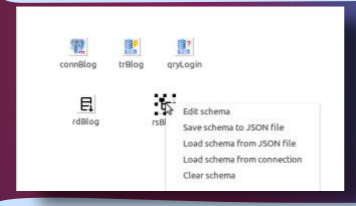


Figure 3: Starting the schema designer for the TSQLDBRestSchema

Schemas

A collection of schemas to serve to clients. Here you specify the schema component rsBlog which has been dropped on the datamodule.

BasePath

This is the first component of the URL which will be checked to determine if a **HTTP** request must be handled by the SQLDBRESTBridge. The **RPC** path is used to identify **RPC** requests, so **REST** is a logical choice for the **REST** requests.

To set up the schema with the resource definitions, there are 2 possibilities:

• Use the stand-alone schema editor: This is a tool that can be used to edit schema file the tool is distributed with lazarus, but you will need to build it yourself; the sources are in the components/sqldbrest/editor directory. The schema file (an ordinary JSON file) can be loaded into the schema component in the designer or at runtime.

2 Use the component editor menu to edit the schema right in the IDE.



6 THE SERVER APPLICATION

We'll use the latter approach, see figure 3 on page 6.
When started, the main form of the designer is divided into three parts.

- At the left is a tree view with the available connections and the tables of each connection.
- 2 In the middle, a list of defined resources with their fields. Each resource will be available through the **REST** interface.
- At the right, there is a pane which will change depending on the selection in the resources tree. It can be the resource definition (*SQL statements, allowed operations etc.*) or the definition of a field or an overview.

At the top is a menu bar which allows you to add/edit/delete connections, resources and fields.

To start a schema, the simplest is to drag and drop a table from the left pane to the middle pane: When you do this, a resource corresponding to the table contents will be defined with all the fields of the table and some default **SQL** statements (*empty*, *as a matter of fact*) and default properties.

You can see the result when we drag the users table from the connBlog connection to the middle pane in figure 4 on page 8. This is in fact what would happen if you allow the SQLDBRestBridge to reverse-engineer a database at runtime.

If you check the **SQL** statements for the resource, you will find they are empty: this is because the **SQLDBRestbridge** will generate the statements at runtime from the table name and the field definitions. It needs of course to know the primary key field, but normally it can detect this from the table definition.

While SQLDBRestBridge can cope with primary keys that span multiple fields, it complicates things somewhat, and it is recommended to have a primary key consisting of a single field.

If the defaults are not to your liking, you can adapt the **SQL**, and you can ask the schema editor to generate a default **SQL** statement for you, which you can then modify at will.

Alternatively, you can do everything manually:

Press the 'New resource' button in the menu bar, specify a resource name and enter a table name and some SOL statements.

You can set for each resource what **REST** operations are allowed. It is not recommended to disable the **OPTIONS** operation:

this is used by the **CORS** support of the browser to discover (*using a preflight request*) whether a **POST** request can be sent or not.

Again, the schema editor can generate "Update SQL statements" for you if you specified the table name (it is not mandatory to specify a table name).

Once the Select **SQL** statement is created, you can use the '**Update Fields**' button on the **Fields tab** to generate the field definitions. For each field in your resource, you can specify the following things:



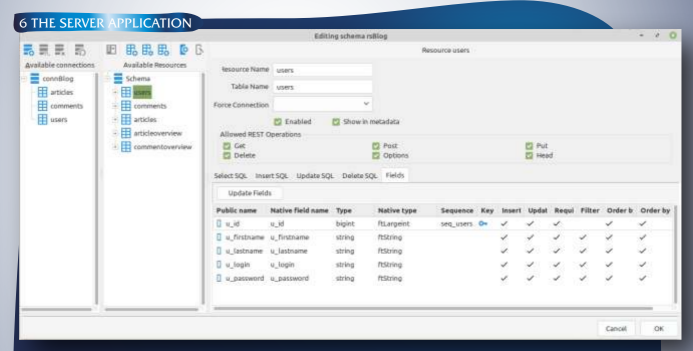


Figure 4: A default schema

- The type of field that the client will receive since the data is transferred over JSON or some other text format, logically the list of available client types is more limited than the available field types in **SQLDB**.
- **2** Whether the field must be specified when inserting/updating and if it is required or not.
- Whether the field can be used in sorting or filtering operations. The client can request filters and sort order for its result, but for some fields this could result in lengthy operations for the DB server, so it makes sense to disallow it for some fields.
- whether the field is part of the primary key.
- The name of a database sequence that must be used to generate a field value.

Once the schema is defined, the server is almost ready to go.

If you set the 'Active' property of the TSQLDBRestDispatcher component to True then the component will register the HTTP routes in fpweb's request router system. You can do this also manually with the RegisterRoutes method.

In some cases it may be necessary to register the routes manually: the order of route definitions matters and an automatic system such as the form loading mechanism does not necessarily respect the order you expect or need.

As an example, the OnCreate event of the ServerModule can have the following code:



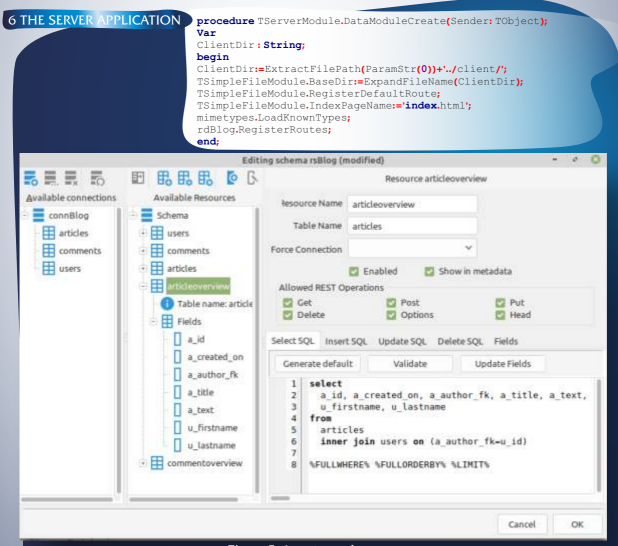


Figure 5: A custom schema

With all this, our REST server is ready to go. It can be tested easily with the browser or the curl or wget command-line utilities, by querying the following URL:

http://localhost:8080/REST/metadata

For example with wget you can do:

wget -q -O - http://localhost:8080/REST/metadata

If all went well, then you can expect output similar to the one *shown* in figure 6 on page 11. You can see that there are 2 parts in the **JSON** response: metadata, which contains the field definitions for the requested resource. Data contains the actual data for the resource.

The presence of the metadata in a REST response can be controlled by a property of the TSQLDBRestDispatcher component. You can also test actual data by testing one of the resources: http://localhost:8080/REST/articles

You can also try to post data with tools like Postman in the browser or the curl and wget command-line tools.

When the server tests work to your satisfaction, it is time to turn to the client application in the browser.



The pas2js client application to demonstrate the SQLDBRestBridge is a simple site with 3 pages:

- A login page. This is essentially the login page presented in the previous articles. On successful login, the list of articles is shown.
- 2 An overview page with the list of Blog articles. A logged in user can create a new article.
- A detail page with the details of an article. When the user is logged in, (s)he can comment if (s)he is not the author of the article. The author of an article can change the text.

The login page will not be discussed as it is the same as in the previous articles, except to note that:

- In the case of a successful login, the display will switch to the list of articles.
- The 2-Factor authentication has been removed.

In the servermodule (which already holds the RPC Client from the Login example) we now add a TSQLDBRestConnection:

Property RestConnection : TSQLDBRestConnection Read FRestConnection;

And we set it up in the constructor:

FRestConnection:=TSQLDBRestConnection.create(Self);

FRestConnection.BaseURL:=ServerURL+'REST/';

First we'll start with the article list page. We start obviously by drafting the HTML which will show the articles. We need 4 things:

- 1. A dropdown to filter on author.
- 2. A tag with a message to show if no articles are found.
- 3. A div in which to show the articles.
- 4. A button to allow a logged-in user to start a new article.

```
<div class="section">
  <div id="divSearch" class="block">
    <div class="field is-horizontal">
      <div class="field-label is-normal">
        <label class="label" for="selAuthor">Select author
      </div
      <div class="field-body">
        <div class="field">
           <div class="control">
              <div class="select is-link">
                 <select id="selAuthor">
                 </select>
              </div> <!-- .select -->
           </div> <!--.control -->
        </div> <!-- .field -->
      </div> <!--.field-body -->
    </div> <!-- field -->
  </div> <!-- .block -->
<div id="divNoArticles" class="block">
  <div class="notification is-warning is-light">
   Alas, no articles were found...
  </div>
</div>
<div id="divArticleList" "class="block">
</div>
  <div id="divNewArticle" class="block is-hidden">
    <a href="#/article/new" class="button is-primary">New article</a>
  </div>
 /div>
```



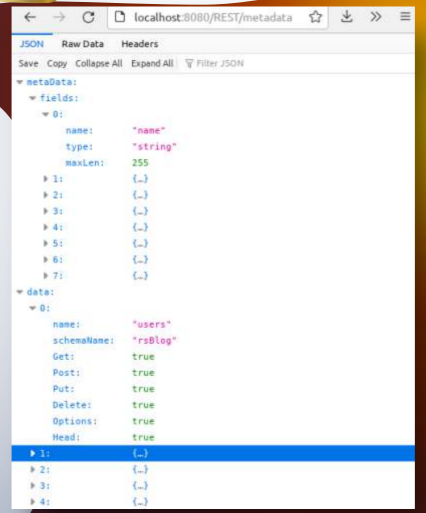


Figure 6: Metadata returned by the server

The above is not a lot of **HTML**, but it is sufficient to do what is needed.

With the **IDE** wizard to create a 'form' class from this **HTML** we can now create a form definition, which we'll name **TArticleListForm**, and which will be a descendent of **TBaseForm** so we can register a route.

We need to override the FormRoutes and FormHTMLName to match the URL we want and the articles.html filename from which we generated the class:

```
class function TArticleListForm.FormRoutes: TStringDynArray;
begin
   Result:=['/articles/'];
end;

class function TArticleListForm.FormHTMLFileName: String;
begin
   Result:='articles.html';
end;
```

In the constructor we call SetupDatasets which - not surprisingly - will set up the datasets we need in this form. We need 2 datasets: one for the authors (rdsAuthors) to fill the dropdown with authors, and one for displaying the blog articles (rdsArticles).

Setup of these datasets is straightforward:

```
procedure TArticleListForm.SetupDatasets;
begin
   rdsAuthors:=TSQLDBRestDataset.Create(Self);
With rdsAuthors do
   begin
        Connection:=Server.RestConnection;
        ResourceName:='users';
        AfterOpen:=@DoOpenAuthors;
        Load;
   end;
```

The Connection and ResourceName are set up, and an AfterOpen event is set up.

The last step is calling Load. This will fetch data from the server, and when the data is returned, it will set it up and then call Open.

Why not do this using the Open call and instead introduce a new call Load? Loading data from the server is an asynchronous process, and by putting this in a separate call, this is made explicit.

The Open method of TDataset is expected to work synchronously: when it returns, the data is expected to be there, enabling code flow like this:

```
With aDataset do
begin
Open;
While not EOF do
begin
// Do stuff
Next;
end;
end:
```

Because loading data works asynchronously, this flow would not be possible if the implementation fetched data in the Open.

Note that the Open method is still functional in the Pas2JS TDataset:

For a JSONDataset you can fetch data using another mechanism, set the data in the Rows property and call Open.

The second dataset fetches the articles:

```
rdsArticles:=TSQLDBRestDataset.Create(Self);
With rdsArticles do
begin
    Connection:=Server.RestConnection;
    ResourceName:='articleoverview';
    AfterOpen:=@DoOpenArticles;
    Params.AddParam('sort',true).AsString:='a_created_on desc';
    Params.AddParam('a_author_fk',False);
end;
dsArticles:=TDatasource.Create(Self);
dsArticles.Dataset:=rdsArticles;
rdsArticles.Load;
end;
```

Here a little more is done: a datasource is attached to the dataset - it will become clear why shortly - and 2 parameters are set up.

The parameters of a TSQLDBRestDataset are attached to the URL when the data is fetched: The above will result in an URL like this:

http://localhost:8080/REST/articleoverview?sort=a createdon%20desc

Note that the parameter a_author_fk is disabled and is not visible in the URL.

When the parameter a_author_fk is enabled and set to value 3, the URL will look like this:

http://localhost:8080/REST/articleoverview?sort=a_createdon%20desc&a_author_fk=3

The DoOpenAuthors event handler is called when the authors have been fetched and the dataset is opened. In it, we will fill the dropdown with a list of authors the user can choose from.

This routine simply loops over the available records and constructs the **HTML** needed to fill the SELECT html element. It uses a template which is filled with a Format statement.



```
procedure TArticleListForm.DoOpenAuthors(DataSet: TDataSet);
Const
  ItemTemplate = '<option value="%d">%s</option>'+sLineBreak;
var
  aHTML, aAuthor: String;
  FID, FFirstName, fLastname: TField;
  aHTML:=Format(ItemTemplate,[-1,'All authors']);
  FID:=Dataset.FieldByName('u_id');
  FFirstName:=Dataset.FieldByName('u firstname');
  FLastName:=Dataset.FieldByName('u lastname');
 While not Dataset.EOF do
    begin
      aAuthor:=FFirstName.AsString+''+fLastname.AsString;
      if (FID.AsInteger=Server.UserInfo.ID) then
      aAuthor:='You ('+aAuthor+')';
      aHTML:=aHTML+Format(ItemTemplate,[FID.asInteger,aAuthor]);
      Dataset.Next;
    end:
 selAuthor.InnerHTML:=aHTML;
end;
```

There is little magical about this routine.

If you prefer, you can of course also create the **HTML** elements in code:

```
procedure TArticleListForm.DoOpenAuthors(DataSet: TDataSet);
var aAuthor:String;
    FID, FFirstName, fLastname: TField;
    Function MakeOption(aID: NativeInt;
             const aName : String) : TJSHTMLOptionElement;
  begin
    Result:=TJSHTMLOptionElement(Document.createElement('option'))
    Result.innerText:=aName;
    Result.value:=IntToStr(aID);
  end;
begin
  selAuthor.InnerHTML:=";
  SelAuthor.append(MakeOption(-1,'All authors'));
  FID:=Dataset.FieldByName('u id');
  FFirstName:=Dataset.FieldByName('u firstname');
  FLastName:=Dataset.FieldByName('u lastname');
  While not Dataset.EOF do
    begin
      aAuthor:=FFirstName.AsString+''+fLastname.AsString;
      if (FID.AsInteger=Server.UserInfo.ID) then
      aAuthor:='You ('+aAuthor+')';
      selAuthor.append(MakeOption(FID.asInteger,aAuthor));
      Dataset.Next;
    end:
end:
```

The routines do not differ much, but the second routine is a little safer, since the compiler will check the statements: all is done using the declared **Javascript HTML** classes.

The list of articles can be constructed in a similar way, but we will do things differently. The dbbwebwidgets unit contains a component (TDBLoopTemplateWidget) that, given a datasource, will construct a HTML fragment by looping over the records in a dataset and for every record fill a template with the values of the fields, and append it to the html. Basically, it does the loop above. No coding is involved except setting up the component. This is of course why the articles dataset has a datasource attached to it in the code above. The TDBLoopTemplateWidget is set up in the SetupTemplates method:



```
procedure TArticleListForm.SetupTemplates;
Const
  articleTemplate =
  '<article class="media">' +
    <div class="media-content">' +
      <div class="content">' +
        ' +
          <strong>{{u_firstname}} {{u_lastname}}</strong>'+
             <small>{{a_created_on}}</small>'+
          <a href="#/article/{{a_id}}}">'+'
             {{a_title}}' +
          </a>'+
        '+
      </div>' +
    </div>' +
  '</article>':
begin
  ltwArticleList:=TDBLoopTemplateWidget.Create(Self);
  ltwArticleList.Datasource:=dsArticles;
  ltwArticleList.ItemTemplate:=articleTemplate;
  ltwArticleList.ParentID:=divArticleList.ID;
end:
```

The method is called from the constructor of the form. Since it is data-aware, it will do its work as soon as the dataset is opened. The template is quite simple, it uses the bulma media classes, which are exactly meant for this kind of content:

The placeholders in double braces {{ }} will be replaced with the contents of the fields from the dataset. There is also an event that can be used to get values for placeholders which are not the name of a field, so basically any content can be inserted in the template.

The result of this can be seen in figure 7 on page 16.

When the user selects an author to filter the list of articles, the 'change' event is triggered by the **HTML**. The following code is inserted in the event handler that was automatically generated from the **HTML**.

The code makes clear why we added a disabled parameter to the dataset when creating the rdsArticles dataset, because at this point we enable the parameter depending on whether an author was selected, or the 'all authors' option was selected (this option was given the value -1)



CONNECTING TO A DATABASE WITH PAS2 (PART 4)

7 THE CLIENT APPLICATION

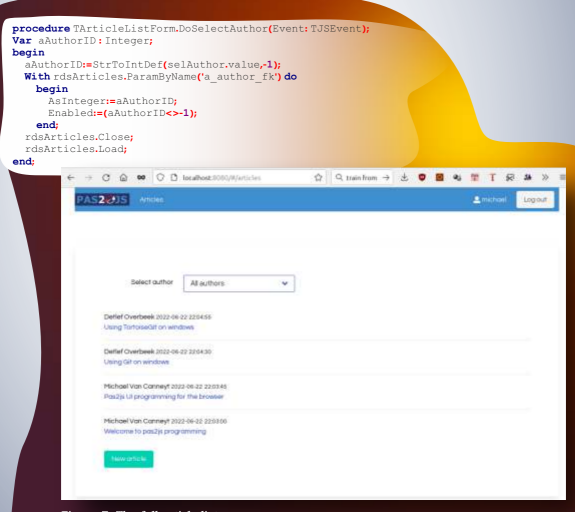


Figure 7: The full article list

After setting the parameters, the dataset is closed and reopened. Since the TDBLoopTemplateWidget component is data-aware, it will automatically re-render the list of articles.

Finally, in the AfterOpen event of the articles, we show or hide the 'no articles' message on our page depending on whether the dataset is empty or not:

```
procedure TArticleListForm.DoOpenArticles(DataSet: TDataSet);
begin
   if Dataset.IsEmpty then
        divNoArticles.classList.Remove('is-hidden')
   else
        divNoArticles.classList.Add('is-hidden');
end;
```

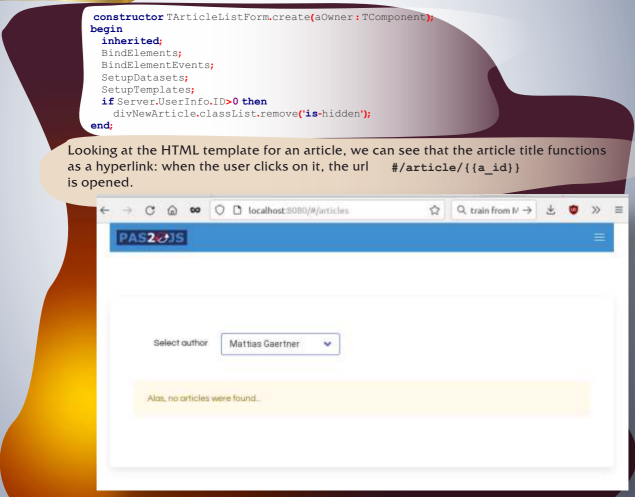
The result of this little routine can be seen in figure 8 on page 16. At the bottom of the page there is a button to create a new article. This button should only be visible when the user is logged in.

This is done in the constructor of the page:



CONNECTING TO A DATABASE WITH PAS2 (PART 4)

7 THE CLIENT APPLICATION



8 EDITING DATA

This is the second page that we add to our application: the article detail page. The page is a little special in the sense that it must handle 2 cases: The logged-in user is the author of the article (in which case he can edit it) or the user can only see the article.

Figure 8: Some people do not like to write blogs

There is also the possibility that the asked-for article no longer exists. The page must also handle that situation and deal with it gracefully.

The top of the page contains a block that is shown if the article does not exist. It is initially hidden. Below it is the section that either displays the title and author, or allows to edit the title of the author: which part will be shown is determined in code.

```
8 EDITING DATA
             <div class="block is-hidden" id="divNoArticles">
             <h1 class="title is-3">Article not found</h1>
             You can return to <a href="#/articles">
                 the list of articles</a>
                 and select another article.
               <!-- title and date etc. -->
               <div class="block">
               <div id="divTitle" >
                 <h1 class="title is-3" id="lblTitle"></h1>
                 <h5 class="title is-5">
                   <strong id="lblAuthor">Author</strong>
                   <small id="lblDate">Date/small>
                 </h5>
               </div>
               <div id="divEditTitle"
                   class="field is-horizontal is-hidden">
                 <div class="field-label is-normal">
                   <label class="label" for="edtTitle">Title</label>
                 <div class="field-body">
                   <div class="field">
                     <div class="control">
                       <input id="edtTitle"</pre>
                           type="text"
                           class="input"
                           placeholder="Type your title here">
                                                                After the title, there is a block
                     </div> <!--.control -->
                   </div> <!-- .field -->
                                                         where the article will be shown, together
                 </div> <!-- .field-body -->
                                                      with a 'Save' button, which is initially hidden.
               </div><!-- field -->
                                                     Note that for the article content, there are no
             </div> <!-- .block -->
                                                      separate edit and display blocks.
                                                       The reason for this will become
                                                        clear soon.
              <div id="divArticleBlock"
                   class="block"
                   style="min-height: 40vh">
              <div id="divArticle" class="content">
                 <h5>This will be a long rant</h5>
                 But it will end well ...
              </div>
            </div> <!-- .block -->
            <div class="block">
              <button id="btnSave"</pre>
                 class="button is-primary is-hidden"
                 _click ="HandleSavePost">Save post</button>
                                                                               The last part of
            </div>
                                                                   the page is where comments can
                                                             be shown, and where a logged-in user
                                                           can add a comment:
              <div id="divComments">
                <div class="block">
                  <h1 class="is-title is-5">Comments</h1>
                </div>
                <div id="divExistingComments" class="block">
                </div>
                <div class="divAddComment">
                    <div id="editcomment" style="min-height: 10em;"></div>
                  </div>
                 <div>
                  <button id="btnAddComment"</pre>
                      _click ="HandleSaveComment"
                      class="button is-primary">Add comment
                  </div>
                </div>
              </div>
```

The list of comments will again be rendered by a TDBLoopTemplateWidget component. Again, we use the 'File-New' wizard to create a class definition for this HTML file. We start by correcting the formroutes method so it returns a route that has a parameter for the article ID.

```
class function TArticleForm.FormRoutes: TStringDynArray;
begin
   Result:=['/article/:ArticleID'];
end:
```

This route matches the URL that was specified in the article overview. In the constructor, we again add code to set up the datasets and the TDBLoopTemplateWidget component:

```
procedure TArticleForm.SetupDatasets;
begin
    rdsArticle:=TSQLDBRestDataset.Create(Self);
    rdsArticle.Connection:=Server.RestConnection;
    rdsArticle.ResourceName:='articles';
    rdsArticle.AfterOpen:=@DoAfterArticleOpen;
    rdsComments:=TSQLDBRestDataset.Create(Self);
    rdsComments.Connection:=Server.RestConnection;
    rdsComments.ResourceName:='commentoverview';
    With rdsComments.Params.AddParam('c_article_fk') do
    begin
        DataType:=ftLargeInt;
        Enabled:=true;
    end;
    dsComments:=TDatasource.Create(Self);
    dsComments.Dataset:=rdsComments;
end;
```

Note that the data is not yet loaded in this routine.

Note also the datasource, needed to render the comments.

The code to set up the comment renderer is very similar to the one for the article list:

```
procedure TArticleForm.SetupTemplates;
Const
  CommentTemplate =
   <article class="media">' +
      <div class="media-content">' +
        <div class="content">' +
          + '<a>
             <strong>{{u_firstname}} {{u_lastname}}</strong>'+
               <small>{{c_created_on}}</small>' +
           <br > +
            {{c_text}}' +
        '+
      </div>'+
    </div>'+
  '</article>';
begin
  ltwComments:=TDBLoopTemplateWidget.Create(Self);
  ltwComments.Datasource:=dsComments;
  ltwComments.ItemTemplate:=CommentTemplate;
  ltwComments.ParentID:=divExistingComments.id;
end:
```

When the web router creates the form and shows it, it will call the 'ShowRoute' method of the form. We must override this method and add code to handle the value of the ArticleID parameter: After recording the value of the parameter, we must distinguish between the value New and a numerical value. In the former case, we must append to the dataset. In the latter case, we must fetch the data for the article with the given ID.



```
procedure TArticleForm.ShowRoute(const aURL: String; aRoute: TRoute;
  aParams: TStrings);
Var
 aID: String;
begin
 Inherited:
  aID:=aParams.Values['ArticleID'];
 if SameText(aID,'New') then
   begin
      FArticleID:=-1;
      rdsArticle.Params.AddParam('a author fk',true).asInteger:=-1;
   end
 else
   begin
      FArticleID:=StrToIntDef(aID,-1);
     rdsArticle.ResourceID:=IntToStr(FArticleID);
  rdsArticle.Load();
  if (FArticleID>0) then
   begin
      rdsComments.Params[0].asLargeInt:=FArticleID;
      rdsComments.Load():
   end
end;
```

When loading an existing article,

we can simply set the ResourceID to the ID of the

requested article. The ResourceID value will be appended to the URL.

When creating a new article, we must also load the dataset, because during the load operation, the structure of the dataset (which fields to create) is fetched from the server in the metadata property of the returned data.

But we cannot set resourceID to -1 or any other non-existing value, because doing so will result in a **404 ERROR** code: asking for a nonexistent resource results in a **404**, and the dataset will not be opened, instead a load error is reported.

So instead we load using a filter that is guaranteed to give an empty result.

(there is another approach possible, which will be discussed in a future contribution)

The last piece of code simply opens the comments dataset, so the comments will be rendered.

The logic of this page continues in the AfterOpen event of the article dataset. Here there are 4 possibilities:

- **1** An article was requested but not found.
- 2 A new article was requested (and no data is incoming) so we must edit it.
- There is data for an article, and we must allow to edit it.
- There is data for an article, and we must simply display it.

We distinguish these cases by showing and hiding some parts of the page. We start with the case that the dataset is empty.

What to do depends on whether an article is expected (the FArticleID is positive)

or not: →



```
procedure TArticleForm.DoAfterArticleOpen(DataSet: TDataSet);
Var IsEdit: Boolean:
    S: String;
begin
  if Dataset.IsEmpty then
    begin
    if FarticleID>0 then
      begin
        HideEl(divArticle);
        HideEl(divTitle);
        HideEl(divEditTitle);
        HideEl(divComments);
        ShowEl(divNoArticles);
      end
    else
      begin
        // Appending, show known data:
                                                      The first part of the if statement treats
        lblAuthor.InnerText:=Server.UserInfo.Login;
                                                      the case when an article was asked, but
        S:=FormatDateTime('yyyy-mm-dd hh:nn',Now);
        lblDate.InnerText:=S;
                                                      the server does not have it.
        edtTitle.value:=";
                                                      The second part handles the case when
        divArticle.InnerHTML:=";
                                                      we need to append. The SetupForEdit
        SetupForEdit(True);
        Dataset.Append;
                                                      takes care of showing/hiding the edit
      end;
                                                      controls.
end
                                                      In case there is data, we must decide
         else
                                                      whether we allow the user to edit:
           begin
             isEdit:=Dataset.FieldByname('a author fk').AsInteger=
                        Server.UserInfo.ID;
             SetupForEdit(isEdit);
             ShowData(Dataset);
             if IsEdit then
               Dataset.Edit;
           With Dataset.FieldByname('a id') do
             ProviderFlags:=ProviderFlags+[pfInKey];
```

Note that when editing is allowed, the dataset is put in edit or insert mode.

The last statement is needed to set up the key field of the dataset: without this, the client will not know which field is the key field. (a change is planned in **SQLDBRESTBridge** which removes the need for this statement)

The data is actually shown in the showdata method. It simply copies the data from the dataset to the various html tags:

```
procedure TArticleForm.ShowData(Dataset: TDataset);
var S:string;
begin
 With Dataset do
    begin
      S:=FieldByName('u firstname').AsString + ''
          + FieldByName('u lastname').AsString;
      lblAuthor.InnerText:=S;
      S:=FormatDateTime('yyyy-mm-dd hh:nn',
      FieldByName('a created on').AsDateTime);
      lblDate.InnerText:=S;
      S:=FieldByName('a title').AsString;
      edtTitle.value:=S;
      lblTitle.InnerText:=S;
      S:=FieldByName('a text').AsString;
      divArticle.InnerHTML:=S;
    end;
end;
```

The last piece in the puzzle is the SetupForEdit routine, which simply shows or hides/disables some elements.

```
procedure TArticleForm.SetupForEdit(IsEditing: Boolean);
begin
  if IsEditing then
    begin
      HideEl(divComments):
      HideEl(divTitle);
      ShowEl(divEditTitle);
      tinyEditor.transformToEditor(divArticle);
      ShowEl(btnSave);
     end
  else
    begin
      HideEl(divEditTitle);
      ShowEl(divComments);
      btnAddComment.disabled:=(Server.UserInfo.ID<=0);</pre>
      if not btnAddComment.disabled then
        begin
           editcomment.style.setProperty('min-height','10em;');
           tinyEditor.transformToEditor(editcomment);
        end:
     end:
end;
```

Note the following statement:

```
tinyEditor.transformToEditor(divArticle);
```

This activates the **TinyEditor** Javascript component. This is a small javascript function that transforms a **html** element into an editor with basic editing capabilities such as bulleted lists, headings, indent etc. It can be downloaded from github:

```
https://github.com/fvilers/tiny-editor
```

With this, we're all set to display an article, as can be seen in figure 9 on page 22 When editing, the save button must save the data, this is handled in the 'click' event handler of the button. Note that the dataset was already set in edit or insert mode

```
procedure TArticleForm.HandleSavePost(Event: TJSEvent);
begin
   SaveData(rdsArticle);
   rdsArticle.Post;
   rdsArticle.ApplyUpdates;
end:
```

There is nothing special about this: SaveData will transfer the contents of the HTML tags to the dataset. The Post and APplyUpdates have the same purpose as in any other dataset. For completeness, we present here SaveData

```
procedure TArticleForm.SaveData(Dataset: TDataset);
begin
    With Dataset do
    begin
        FieldByName('a_created_on').AsDateTime:=Now;
        FieldByName('a_text').AsString:=divArticle.InnerHTML;
        FieldByName('a_title').AsString:=edtTitle.Value;
        FieldByName('a_author_fk').AsInteger:=Server.UserInfo.ID;
end:
```

The tinyeditor component directly edits the inner html of the tag it was assigned to, so the actual **HTML** content is directly available for us.

Similarly, the button to save a comment does the same: >



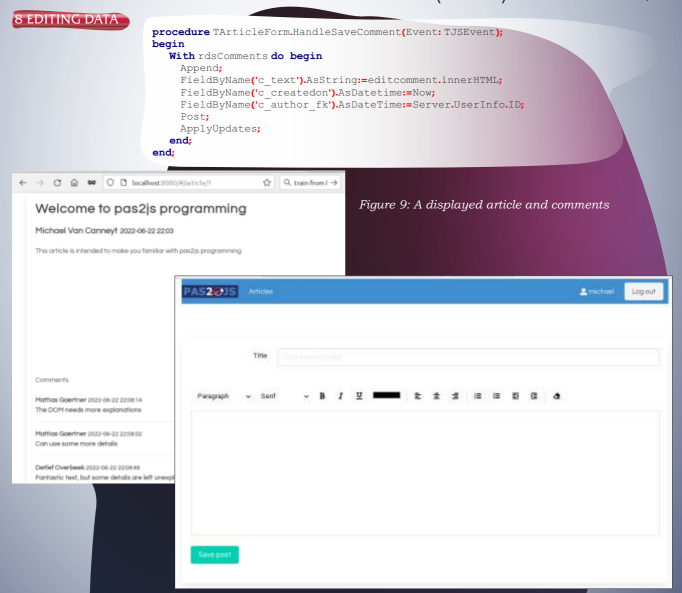


Figure 10: An article in edit mode

And that's it. An article in edit mode is shown in figure 10 on page 22

9 CONCLUSION

In this article we've shown that displaying and editing data is not different in a **Pas2JS** application than it is in a classic 3-tier desktop application. We didn't pay a lot of attention to error handling and did not handle security at all.

Also, in this article, we've done everything manually: Create the dataset and other components, transfer data between **HTML** and dataset. However, **Pas2JS** is progressing and we can do better: drag and drop of components, data-aware components that automatically transfer data between data and **HTML** elements. This is the subject of a new contribution.

ANONYMOUS FUNCTIONS

MICHAËL VAN CANNEYT







ABSTRACT

Since some weeks, support for **Anonymous functions** has been introduced in **Free Pascal**. In this article, we'll take a look at this new and long-awaited feature.

INTRODUCTION

Delphi knows anonymous functions since quite some time now. It is one area in which the language compatibility of Free Pascal with Delphi was lacking.

Scooter Software sponsored the development of this language feature.

A programmer with the name **Blaise** (coincidence?) developed it for them.

It has been available for their private use since some time, and last year, they shared their code with the **Free Pascal** team.

Sven Barth took it upon himself to integrate and adapt the code for the main compiler branch.

Some weeks back, he announced general availability of this feature, much to the joy of many users.

With the exception of some small corner cases, the workings of **Anonymous functions** in **Free Pascal** are the same as in Delphi. But **Free Pascal** offers some extra functionalities, which we'll describe below.

WHAT ARE ANONYMOUS FUNCTIONS ANYWAY?

Well, as the name implies, anonymous functions are functions that do not have a name. There is of course more to it than that, and we'll examine the consequences of this feature in detail.

In pascal, all methods and procedures are called by name, like this:

MyInterestingFunction(10,20);

Here, MyInterestingFunction is the name of a function which is defined prior to this piece of code.

But if an **anonymous function** does not have a name, how can you call it?

The answer is simple: by assigning it to a procedural type variable and executing this procedural variable. The above example could be rewritten as follows with a procedural type since the days of ordinary pascal:

Type

TMyProcedureType = procedure(X,y:integer);

var

P: TMyProcedureType;

begin

P:=@MyInterestingFunction;

P(10,20);

end





WHAT ARE ANONYMOUS FUNCTIONS ANYWAY ?

The effect of this code is the same.
The advantage is that you can assign
different functions (for instance various color
interpolation functions) to a variable of
procedural type. Since it is a variable, you
can also pass around this function variable to
other functions.

As you can see, the variable is assigned using the name of the function. And here is where anonymous functions come into play: what if you could, instead of the name, simply type the declaration of the function you wish to assign?

Anonymous functions allow just this. You can now type:

There are 2 things to note about this program:

- The anonymous functions modes witch.

 This enables the use of anonymous functions.
- 2 This code will not compile in Delphi.
 Delphi requires a special procedural variable type for this to work. But Free Pascal allows the above code to work because the anonymous function does not reference any symbols from outside the function scope.

Additionally, there are 3 things to note about the anonymous function:

- 1 There is no name
 - which was the whole point, of course.
- There is no semicolon after the procedure or function header: the header is followed by the function body.
- The anonymous function must appear in the statements of the surrounding block.

The last point means it is not possible to do this:

```
{$mode objfpc}
{$modeswitch anonymous functions}

Type
TMyProcedureType = procedure(x,y:integer);
procedure doit;
var doPlus:Boolean;
   P:TMyProcedureType = procedure(x,y:integer)
begin
   if DoPlus then
        writeln(X,'+',Y,'=',X+Y)
   else
        writeln(X,'-',Y,'=',X-Y)
end;

begin
   for doPlus:=False to True do
        P(10,20);
end;

begin
   Doit;
end.
```

So it is not possible to initialize a variable with an anonymous function. The assignment must happen in the statement block.

Pascal has always known local procedures: in local procedures, you can access symbols of the surrounding function, as shown in the following example, where the variable doplus declared outside of DoPrint is accessed inside DoPrint:

```
procedure DoIt;
var
   doPlus:Boolean;

procedure DoPrint (x,y:integer);
begin
   if DoPlus then
      writeln(X,'+',Y,'=',X+Y)
   else
      writeln(X,'-',Y,'=',X-Y)
end;

begin
   for doPlus:=False to True do
   DoPrint(10,20);
end;

begin
   DoIt;
end.
```





WHAT ARE ANONYMOUS FUNCTIONS ANYWAY

```
This works, and will print (as expected) the following:

10-20=-10

10+20=30

But if we want to do this with an anonymous function like in the below:
```

```
{$mode objfpc}
{$modeswitch anonymous functions}
    TMyProcedureType = procedure(x,y:integer);
procedure DoIt;
  P: TMyProcedureType;
  doPlus: Boolean;
  P:=procedure (x,y:integer)
   begin
      if DoPlus then
        writeln(X,'+',Y,'=',X+Y)
      else
        writeln(X,'-',Y,'=',X-Y)
    end:
  for doPlus:=False to True do
    P(10,20);
end:
begin
 DoIt;
end.
```

Then the Free Pascal compiler will complain:

```
ex5.pp(13,6) Error: Incompatible types:
got "anonymous procedure(LongInt;LongInt);"
expected "procedure variable type of
procedure(LongInt;LongInt);Register>"
ex5.pp(26,4) Fatal: There were 1 errors compiling module, stopping
```

Which is strange, because it was possible to use the variable doplus in the local procedure, so why not in the anonymous function?

The reason for this failure to compile is that we wish to assign the procedure to a variable.

The local procedure DoPrint also cannot be assigned to a variable:



WHAT ARE ANONYMOUS FUNCTIONS ANYWAY

```
{$mode objfpc}
Type
  TMyProcedureType = procedure(x,y:integer);
procedure DoIt;
var
  P: TMyProcedureType;
  doPlus: Boolean;
  Procedure DoPrint(x,y:integer);
  begin
     if DoPlus then
       writeln(X,'+',Y,'=',X+Y)
       writeln(X,'-',Y,'=',X-Y)
  end:
begin
  P:=@DoPrint;
  for doPlus := False to True do
     P(10,20);
end
begin
  DoIt;
end.
```

```
The compiler will complain:
```

```
ex6.pp(23,6) Error: Incompatible types:
got

"<address of procedure(LongInt;LongInt) is nested;Register>"
expected
"procedure variable type of procedure(LongInt;LongInt);Register>"
ex6.pp(31) Fatal: There were 1 errors compiling module, stopping
Fatal: Compilation aborted
Error: /usr/local/bin/ppcx64 returned an error exitcode
```

That is because a procedural variable is - behind the scenes - simply a pointer to the address of the function. But in the above case, this pointer is not sufficient to allow calling the function: the function needs to know the address of the doplus variable to do its work, and this information cannot be present in simply one pointer.

In the example above, the compiler could probably still decide that the variable P lives only in the procedure DoIt, and allow it anyway. In general, the function variable could be passed on to other routines or in some other manner still be 'alive' when DoIt exits. This reason is similar to the reason why you cannot assign a normal procedure to an event handler that is declared with the 'Of Object': the information about the object instance would be missing.



3 CLOSURES: FUNCTION REFERENCES

This brings us to closures and function references. We speak of a closure when a function is defined and used together with some elements from its environment: in the above case the variable DoPlus is needed for the functioning of the anonymous function.

So, how to solve the above? How can we use DoPlus from the environment in our anonymous function?

The answer is a function reference. A new type of procedural variable is now possible:

```
{$ModeSwitch functionreferences}
Type
   TMyProcedureType = reference to procedure(x,y : integer);
```

NOTE that you need a mode switch for the compiler to accept this definition in ObjFPC mode. When using a function reference, a 'Reference to procedure' type of variable, the compiler knows that it must be prepared to capture the environment of the function assigned to the procedural variable.

```
You can declare variables (or fields) directly as usual:
var
P : reference to procedure(x,y : integer);
```

NOTE: THIS IS NOT POSSIBLE IN DELPHI. in Delphi you need to define a type (see later in this article).

Generics will of course also work:

```
Type
    Generic TMyProcedureType<t> = reference to procedure(x,y : T);
```

Armed with this new type, we now can change our program to:

```
{$mode objfpc}
{$modeswitch anonymousfunctions}
{$ModeSwitch functionreferences}
Type
  TMyProcedureType = reference to procedure(x,y:integer);
procedure doit;
  P: TMyProcedureType;
 doPlus: Boolean;
begin
  P:=procedure (x,y:integer)
 begin
    if DoPlus then
       writeln(X,'+',Y,'=',X+Y)
    else
       writeln(X,'-',Y,'=',X-Y)
  end:
    for doPlus:=False to True do
       P(10,20);
end:
begin
    Doit:
```



CLOSURES: FUNCTION REFERENCES

And now it will compile and run.

Whenever P is used, the compiler will capture the environment (*in this case the variable DoPlus*) and pass it on to the called routine.

Note the 2 modeswitches at the start of the program:

```
{$modeswitch anonymousfunctions}
{$ModeSwitch functionreferences}
```

We are using 2 different features:

anonymous functions, and function references.

To demonstrate that this is actually so, here is the same program, using a local procedure, no anonymous function:

```
{$mode objfpc}
{$modeswitch functionreferences}
     TMyProcedureType = reference to procedure(x,y:integer);
procedure doit;
var
  P: TMyProcedureType;
  doPlus: Boolean;
  Procedure DoPrint(x,y:integer);
  begin
     if DoPlus then
      writeln(X,'+',Y,'=',X+Y)
     else
      writeln(X,'-',Y,'=',X-Y)
  end:
begin
P:=@DoPrint;
for doPlus:=False to True do
P(10,20);
end;
begin
  Doit:
end.
```

You can assign a local procedure to a 'reference to procedure'.

Note that this code is not portable, as this construct is (unfortunately) not possible in Delphi.

In the above examples, the variables P and DoPlus are still used within the scope of the procedure DoIt.

So, to show that they are actually used outside the scope of DoIt, we will change the program somewhat:

OUS FUNCTIONS



CLOSURES: FUNCTION REFERENCES

```
{$mode objfpc}
{$modeswitch anonymousfunctions}
{$ModeSwitch functionreferences}
Type
    TMyProcedureType = reference to procedure(x,y:integer);
Procedure ExecProcedure(A,B:integer;aProc: TMyProcedureType);
begin
  aProc(4*A,2*B)
end;
procedure doit;
var
  doPlus: Boolean;
  P: TMyProcedureType;
begin
  P:=procedure (x,y:integer)
  begin
    if DoPlus then
      writeln(X,'+',Y,'=',X+Y)
      writeln(X,'-',Y,'=',X-Y)
    end:
    for doPlus := False to True do
      ExecProcedure(10,20,P);
end;
begin
                    The following output is produced:
  Doit:
                    40 - 40 = 0
end.
                    40+40=80
                    Demonstrating that the current value of DoPlus is actually used
                    when executing ExecProcedure,
                    while DoPlus is not defined in the scope of ExecProcedure.
                    The procedural variable P is actually superfluous, it can be omitted:
{$mode objfpc}
{$modeswitch anonymous functions}
{$ModeSwitch functionreferences}
Type
  TMyProcedureType = reference to procedure(x,y:integer);
Procedure ExecProcedure(A,B:integer;aProc:TMyProcedureType);
begin
  aProc(4*A,2*B)
end;
procedure doit;
var
  doPlus: Boolean;
begin
  for doPlus:=false to True do
    ExecProcedure(10, 20, procedure (x,y:integer)
                          begin
                            if DoPlus then
                              writeln(X,'+',Y,'=',X+Y)
                            else
                              writeln(X,'-',Y,'=',X-Y)
                          end
                      );
end;
begin
  Doit:
```

end.

AOUS FUNCTIONS

CLOSURES: FUNCTION REFERENCES

Again, this also works with a local procedure, without anonymous functions:

```
{$mode objfpc}
\{\$ modes witch function references\}
  TMyProcedureType = reference to procedure(x,y:integer);
Procedure ExecProcedure(A,B:integer;aProc: TMyProcedureType);
  aProc(4*A,2*B)
end;
procedure doit;
var
  doPlus: Boolean;
  Procedure DoPrint(x,y:integer);
  begin
    if DoPlus then
      writeln(X,'+',Y,'=',X+Y)
     else
      writeln(X,'-',Y,'=',X-Y)
  end;
begin
  for doPlus:=false to True do
    ExecProcedure(10,20,@DoPrint);
end;
begin
  Doit;
end.
```

The above examples are of course very simple.

More complex code can be thought of:
threads could be started in the local procedure,
the procedural variable can be passed on to other routines.

When using a 'reference to procedure', it is not necessary to assign a local procedure or anonymous function to it.

It is of course possible to assign normal procedures or methods to a function reference:

```
{$mode objfpc}
{$modeswitch functionreferences}
Type
  TMyProcedureType = reference to procedure(x,y:integer);
Procedure ExecProcedure(A,B:integer;aProc:TMyProcedureType);
begin
  aProc(4*A,2*B)
end;
  doPlus: Boolean;
Procedure DoPrint(x,y:integer);
begin
  if DoPlus then
     writeln(X,'+',Y,'=',X+Y)
  else
     writeln(X,'-',Y,'=',X-Y)
end;
begin
  for doPlus := false to True do
     ExecProcedure(10,20,@DoPrint);
```

And for methods, the same applies: they can be assigned to references to procedures.



end.



3 TYPES OF PROCEDURAL REFERENCES

In Object Pascal, we now have 3 types of procedural variables at our disposal:

Type

TMyProc = procedure; TMyMethod = procedure of object; TMyReferenceProc = Reference to Procedure;

One might ask: why 3 different types? Which one must I use? Why not use a single type that is usable for all cases: calling a plain procedure, a method or an anonymous function?

After all, if a 'reference to procedure' is usable for all 3 cases, why not simply use that?

The answer to these questions is two fold:

- Historical reasons and backwards compatibility: Originally, in Pascal (and Turbo Pascal) only the procedural type existed. It was a simple pointer to an address to be called.
 With Delphi and the introduction of classes, the 'procedure of object' appeared, and under the hood, it was implemented differently (2 pointers are needed instead of 1). For backwards compatibility, the simple procedure reference had to be kept.
 With closures, even more information must be stored, and it depends on the actual function: this is not compatible to the previous 2 types, which again need to be kept for backwards compatibility.
- Performance. a "Reference to procedure" tells the compiler that the environment of the function assigned to a referenced function must be captured. This capturing happens internally by creating a temporary instance of an interface and a class to back it up. This class is allocated on the heap, as it is an interface, there is reference counting involved etc: It implies lot of overhead which in many cases is simply not necessary and slows down the code.

These 2 reasons show why we now have 3 kinds of procedural types.

If you have an API which makes use of event handlers, you could consider converting the event handlers to 'reference to procedure'. If you are sure that your current API is not used by someone who uses the internal workings of the compiler to work with your API (i.e. uses the pointers directly) you will most likely not break existing code.

But before you rush to convert your APIs to enable anonymous functions, consider whether it is actually useful, because due to the need to capture the environment, there is a nonnegligible performance penalty involved, both in **Delphi** and **FPC.**



6 CAPTURING THE ENVIRONMENT

So, why use function references and anonymous functions? When you need to capture the environment to be available at a later time, then it makes sense to use function references.

In the above examples, all that was captured was the value of a local variable. But not only local variables are captured: also arguments to the outer function (DoIt) can be captured, or the value of Self in case of a method.

The following (fictitious) form sets an event handler for a logger class to show log messages. If the logger class can be called from various threads, the actual showing of the log message must be done in a synchronize routine. Function references (and anonymous functions) allow to do this in a straightforward manner:

When TThread.Queue notices that the current thread is the main thread, it will execute the anonymous function in DoGlobalLog at once, so it is "part" of the DoGlobalLog routine. At that point, the Msg parameter will still be available.

When called from another thread, the TThread.Queue call DoGlobalLog will actually queue the call to DoLog and will return at once, after which DoGlobalLog will also exit.

At a later time, when the queued procedure is actually executed in the main thread, the Msg parameter to DoGlobalLog must still be available. This is what the capture process does: it has saved the value of Msg so it is available when the queued anonymous function is executed.



6 CAPTURING THE ENVIRONMENT

We can of course use a local procedure for this as well:

```
procedure TMainForm.DoGlobalLog(Sender: TObject; Const Msg: String);
Procedure WriteLog;
begin
    DoLog(Msg)
end;
begin
    TThread.Queue(TThread.Current,@WriteLog);
end;
```

To make it clear what the compiler does for you, we'll implement the same functionality without function references. We need somehow to save the message so it is available when the queued call is executed, as well as the form Self pointer. The way to do this is to store them in an object, and to let the object call the form Dolog method.

Here is such an object:

```
Туре
```

```
TLogTask = class
   FForm: TMainForm;
FMsg: String;
   Constructor Create(aForm: TMainForm; const aMsg: String);
   Procedure Invoke;
end;
```

The constructor is not very exciting, it stores the main form and message parameters:

```
Constructor TLogTask.Create(aForm: TMainForm; const aMsg: String);
begin
   FForm:=aForm;
   FMsg:=aMsg;
end;
```

The real work happens in the Invoke method. In that method, the saved message and form reference are used to actually log the message:

```
Procedure TLogTask.Invoke;
begin
   FForm.DoLog(FMsg);
   Destroy;
end;
```



S CAPTURING THE ENVIRONMENT

Note that the Invoke calls the destructor Destroy: After the message was written, the object must destroy itself, or we would have created a huge memory leak.

Armed with this object, our DoGlobalLog routine now becomes:

procedure TMainForm.DoGlobalLog(Sender: TObject; Const Msg: String);
var
 aTask: TLogTask;
begin
 aTask:=TLogTask.Create(Self,Msg);
 TThread.Queue(TThread.Current,@aTask.Invoke);
end:

The first line creates the TLogTask object, passing it the Self pointer and the Msg message parameter. The second line queues the call to WriteLog. Since the reference to aTask is lost when DoGlobalLog exits, the TLogTask object needs to destroy itself.

Another approach would be to store it in an object list and let it remove itself from the list.

The above is actually performing exactly the same tasks as the capturing process, but manually;

It gives you an idea of the work the compiler does for you: behind the scenes it creates a class with fields to store all references, and a method to do the work. It uses an interface to handle automatic reference counting - so the object destroys itself when the method has been invoked, whereas the simple case above can use a manual call to destroy: in more complex scenarios it becomes a little more difficult to decide when to free the object.

6 INTERFACES

It was hinted at before, that the internal implementation of 'reference to' procedures uses interfaces. In Delphi, this is an implementation detail which is opaque to the user. In free pascal, this is made explicit. The definition

```
Type
  TMyProcedureType = reference to procedure(x,y : integer);
```

Is in fact equivalent to the definition of a reference-counted interface with a single Invoke method which has the same signature as the reference type:

```
Type
  TMyProcedureType = interface(IInterface)
    procedure Invoke(x,y : integer); stdcall; overload;
end;
```

You can actually use the procedural 'reference to' type as an interface, i.e. you can declare a class with it:

```
Type
   TMyProcedureType = reference to procedure(x,y : integer);

TMyClass = Class(TInterfacedObject, TMyProcedureType)
    procedure Invoke(x,y : integer);
end;
```

Because the Invoke procedure is declared with 'Overload' it means you can include multiple such implicit interfaces in your class.

Why is this useful? It allows for more control over the capturing process. In the first place, sometimes you may wish to capture more environment than the compiler will capture automatically.

You can use this to avoid declaring local variables to provide an environment.

In the following example, an interface is constructed and used as the callback:



MOUS FUNCTIONS

6 INTERFACES

end.



```
{$mode objfpc}
{$modeswitch functionreferences}
   TMyProcedureType = reference to procedure(x,y:integer);
Procedure ExecProcedure(A,B:integer;aProc:TMyProcedureType);
 aProc(4*A,2*B)
end;
Type
 TMyPrecisionImpl = class(TInterfacedObject, TMyProcedureType)
     Prec: LongInt;
     DoPlus: Boolean;
     procedure Invoke(X,Y: integer);
 end;
procedure TMyPrecisionImpl.Invoke(X,Y:Integer);
begin
 if DoPlus then
   writeln(X:Prec,'+',Y:prec,'=',(X+Y):Prec)
 else
   writeln(X:prec,'-',Y:prec,'=',(X-Y):prec)
end;
procedure DoIt;
var
 P: TMyPrecisionImpl;
 F: TMyProcedureType;
begin
 P:=TMyPrecisionImpl.Create;
 F:=P;
 P.Prec:=3;
 P.Doplus:=True;
 ExecProcedure(10,20,F);
 P.Prec:=5;
 P.DoPlus:=False;
 ExecProcedure(10,20,f);
 F:=Nil;
end;
begin
 DoIt;
```



A second advantage is that because you have the possibility to use an interface, it means you can also control the lifetime of the interface and can hence improve performance: The above function constructs and destroys the interface only once. if the above function was written with an anonymous function, 2 instances of a compiler-generated interface would be constructed and destroyed.

Since the definition of an API determines whether or not a 'reference to' procedure is used, this mechanism can be used to work around some of the drawbacks that this implies.

The use of an interface as the backing mechanism has some consequences:

it can be implemented by a class (as demonstrated above)

FUNCTIONS

- Inheritance can be used.
- It is a reference counted interface and hence a managed type (So in most cases you class will descend from TInterfacedObject).
- The interface has **RTTI** associated with it.
- The \$M directive applies to it.
- Contrary to a normal interface, it has no valid GUID and hence cannot be used in QueryInterface.

7 DELPHI COMPATIBILITY



FPC's anonymous functions implementation is compatible to Delphi: if it works in Delphi, it will work in Free Pascal. In the previous paragraphs, we've shown that more is possible:

- Anonymous functions can be assigned to variables of regular procedural types.
 In Delphi, this is not allowed.
- Local procedures can be assigned to function references.
 This is also not allowed in Delphi.
- You can actually make use of the fact that behind the scenes, a closure is implemented using an interface.
- In Free Pascal you can declare a variable using an anonymous reference function type:

```
P : reference to procedure;
```

In Delphi this is not allowed, you must explicitly declare a type. Type

```
TRefProc = reference to procedure;
var
P : TRefProc ;
```

There is a small corner case where Free Pascal takes a different approach than Delphi.



7 DELPHI COMPATIBILITY

```
procedure A;
begin
  Writeln('We are in procedure A');
end;
procedure B;
  Writeln('We are in procedure B');
end;
Type
  TProc = reference to procedure;
procedure Test;
var
  p: TProc;
  p2: procedure;
begin
  p2:=A;
  p:=p2;
  p();
  p2:=B;
  p();
end;
```

When compiled with Delphi, this generates the following output:

```
We are in procedure A We are in procedure B
```

While, when compiled with FPC, it generates the following output:

```
We are in procedure A We are in procedure A
```

The reason for this is the use of temporary variables during assignments. Delphi generates code that amounts to the following:



7 DELPHI COMPATIBILITY

While Free Pascal generates code equivalent to the following (note the tmp variable):

```
procedure Test;
var
  P: Tproc;
  p2, tmp: procedure;
begin
  p2:=A;
  tmp:=p2;
  p:= procedure
    begin
        tmp();
  end;
  p();
  p2:=B;
  p();
end;
```

The example is contrived and unlikely to occur in practice, but it is worth mentioning.

3 A WORD ON READABILITY

We've shown that in **Free Pascal**, you can use a local procedure instead of an anonymous function when passing it as a 'reference to' procedural type.

Whether you use a local procedure or an anonymous function is a matter of taste: the effect

is the same, the only difference is the readability of the code.

As a more elaborate example, take the following piece of code (taken from a Pas2JS RTL unit):

```
Procedure DoFetchURL(URL: String);
  function doOK(response: JSValue): JSValue;
    Res: TJSResponse absolute response;
  begin
    Result:=Null;
    If (Res.status<>200) then
      begin
        DoLoadError(Format(SErrUnknownError,[URL,res.StatusText]));
      end
    else
      Res.text._then(@LoadLanguageJson);
  end:
  function doFail(response{%H-}: JSValue): JSValue;
  begin
    Result:=Null;
    DoLoadError(Format(SErrFailedToLoadURL,[URL]));
  end:
 Window.Fetch(URl)._then(@DoOK,@DoFail).catch(@DoFail);
end;
```



3 A WORD ON READABILITY

And compare it with the following code which is functionally the same, but uses anonymous functions instead:

```
Procedure DoFetchURL(URL: String);
begin
 Window.Fetch(UR1)._then(
    function doOK(response: JSValue): JSValue
      Res: TJSResponse absolute response;
    begin
      Result:=Null;
      If (Res.status<>200) then
        begin
          DoLoadError(Format(SErrUnknownError,[URL,res.StatusText]));
        end
      else
        Res.text._then( @LoadLanguageJson );
    end.
    function (response{%H-}: JSValue): JSValue;
    begin
      Result:=Null;
      DoLoadError(Format(SErrFailedToLoadURL,[URL]));
    end).catch(
        function (response{%H-}: JSValue): JSValue;
        begin
          Result:=Null;
          DoLoadError(Format(SErrFailedToLoadURL,[URL]));
    );
end:
```

Note that the doFail function is duplicated when using anonymous functions, so there may be some advantages to using locally named procedures.

Luckily, in Free Pascal, every programmer can use what he likes most.

9 CONCLUSION

With the long-awaited arrival of anonymous functions, Free Pascal is again closer to Delphi compatibility.

It does more than that and improves the Delphi implementation in some details. We've attempted to show the reasoning behind the implementation, and tried to explain the benefits (and disadvantages) of some of the constructs. To make use of this functionality, you need the main branch compiler: this functionality is not available in any release. How to get and use the main branch compiler has been shown in other articles.









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