

Highway to Shell



automation emotion



[Hi Max, an announcement has been made from Max, instructor of Learn Coding from the Scratch.](#)

Tutorial 00 Function-Coding (Blix the Programmer)
Tutorial 01 Procedural-Coding
Tutorial 02 OO-Programming
Tutorial 03 Modular Coding
Tutorial 04 UML Use Case Coding
Tutorial 05 Internet Coding
Tutorial 06 Network Coding
Tutorial 07 Game Graphics Coding
Tutorial 08 Operating System Coding
Tutorial 09 Database Coding
Tutorial 10 Statistic Coding
Tutorial 10 Probability Coding
Tutorial 11 Forms Coding
Tutorial 12 SQL DB Coding
Tutorial 13 Crypto Coding
Tutorial 14 Parallel Coding
Tutorial 15 Serial RS232 Coding
Tutorial 16 Event Driven Coding
Tutorial 17 Web Server Coding
Tutorial 18 Arduino Coding and Web of Things
Tutorial 18_3 Arduino RGB LED Coding Breadboard and Source LED Zip
Tutorial 18_5 Arduino RGB LED WebSocket
Tutorial 19 WinCOM /Arduino Coding and Source LED COM
Tutorial 20 Regular Expressions RegEx
Tutorial 20_1 RegEx PI Report
Tutorial 20_2 BASTA 2015 RegEx Slides
Tutorial 21 Android Coding (coming 2015)
Tutorial 21 Android SONAR: End of 2015
Tutorial 21 Android SONAR: 2015 & Basta LED Things & Code ADK SeekBar
Tutorial 22 Services Coding
Tutorial 23 Real Time Systems
Tutorial 24 Clean Code
Tutorial 25 maXbox Configuration
Tutorial 26 Socket Programming with TCP
Tutorial 27 XML & Tree
Tutorial 28 DLL Coding (available)
Tutorial 29 UML Scripting (available)
Tutorial 30 Web of Things & Basta 2014 Arduino & maXbox
Tutorial 31 Closures (2014)
Tutorial 32 SQL Firebird (2014)
Tutorial 33 Oscilloscope (2014)
Tutorial 34 GPS Navigation (2014)
Tutorial 35 WebBox (2014)
Tutorial 36 Unit Testing (2015)
Tutorial 37 API Coding (2015)
Tutorial 38 3D Coding (2015)
Tutorial 39 GEO Map Coding (available)
Tutorial 39_1 GEO Map OpenLayers (available)
Tutorial 39_2 Maps2 Coding
Tutorial 40 REST Coding (2015)
Tutorial 40_1 OpenWeatherMap Coding German
Tutorial 41 Big Numbers Coding (2015)
Tutorial 41 Big Numbers Short
Tutorial 42 Multi Parallel Processing (2015)

Tutorial 43 Code Metrics: June2016
Tutorial 43_1 Code Metrics II
Tutorial 44 IDE Extensions
Tutorial 45 Robotics: July2016
Tutorial 46 WineHQ: Dez2016
Tutorial 47 RSA Crypto Jan2017
Tutorial 48 Microservice Jan2017
Tutorial 49 Refactoring: March 2017
Tutorial 50 Big Numbers II: April 2017
Tutorial 51 5 Use Cases April 2017
Tutorial 52 Work with WMI Mai 2017
Tutorial 52_2 Work with WMI II June 2017
Tutorial 53 Real Time UML August 2017
Tutorial 54 MicroserviceII MS Crypto API Sept 2017
Tutorial 55 ASCII Talk Dez 2017
Tutorial 56 Artificial Neural Network 2018
Tutorial 57 Neural Network II
Tutorial 58 Data Science
Tutorial 59 Big Data Feb 2018
Tutorial 60 Machine Learning March 2018
Tutorial 60_1 Sentiment Analysis
Tutorial 60_2 Neural Network III
Tutorial 63 Machine Games
Tutorial 64 Install Routines
Tutorial 65 Machine Learning III
Tutorial 66 Machine Learning IV
Tutorial 67 Machine Learning V
Tutorial 68 Machine Learning VI
Tutorial 69 Machine Learning VII
Tutorial 70 NoGUI Shell Code
Tutorial 71 CGI and Web Sockets
Tutorial 72 Multilanguage Coding
Tutorial 73 EKON 24 Community Edition
Tutorial 74 BASTA 2020 VS Code Vision
Tutorial 75 Machine Learning VIII Object Detection
Tutorial 76 Machine Learning IX with CAI
Tutorial 77 Machine Learning X Confusion Matrix
Tutorial 78 Portable pixmap format (PPM)
Tutorial 79 Unit Testing with Asserts
Tutorial 80 My Tips & Tricks
Tutorial 81 RSS Feeds of BBC March 2021
Tutorial 82 JSON Code April 2021
Tutorial 82_2 JSON Sentiment Analysis API April 2021
Tutorial 83 Machine Learning XI Classification April 2021
Tutorial 84 Machine Learning XII Baseline Mai 2021
Tutorial 85 JSON Automation JSON4Delphi Mai 2021
Tutorial 86 Python4Delphi June 2021
Tutorial 86_1 Python4Delphi July 2021
Tutorial 86_2 Python4Delphi July 2021
Tutorial 86_3 Python4maXbox July 2021
Tutorial 86_4 Python4maXbox II
Tutor 86_5 Germany
Tutorial 87 CAI Image Detection in Lazarus September 2021
Tutorial 88 Performance Tuning Oct. 2021
Tutorial 89 Build a CNN Oct. 2021
Tutorial 89_1 Build a CNN Validation Nov. 2021
Tutorial 89_2 Build a CNN Prediction Nov. 2021
Tutorial 90 Python Pascal CheatSheet Nov. 2021
Tutorial 91 Faker SynDat Generator Dez. 2021

Tutorial 91_1 Faker SynDat II, Python_CAI CheatSheet Jan. 2022

Tutorial 92 Big Decimals How to demystify PI

Tutorial 92_1 DelphiVCL4Python Feb. 2022

Tutorial 92_2 Geocoding March 2022

Tutorial 93 Geocoding II April 2022

Tutorial 94 Post Service API April 2022

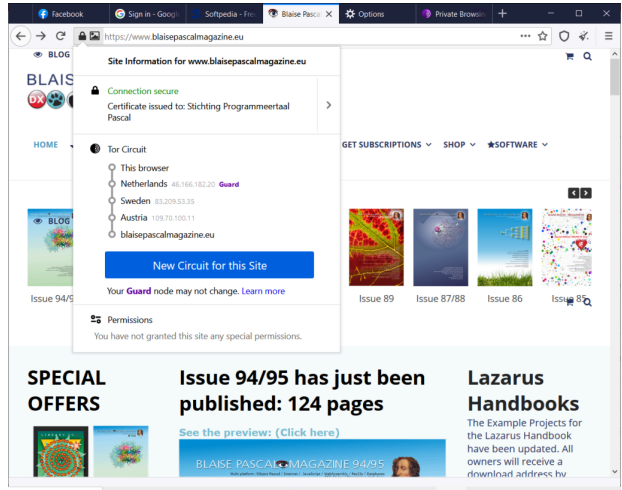
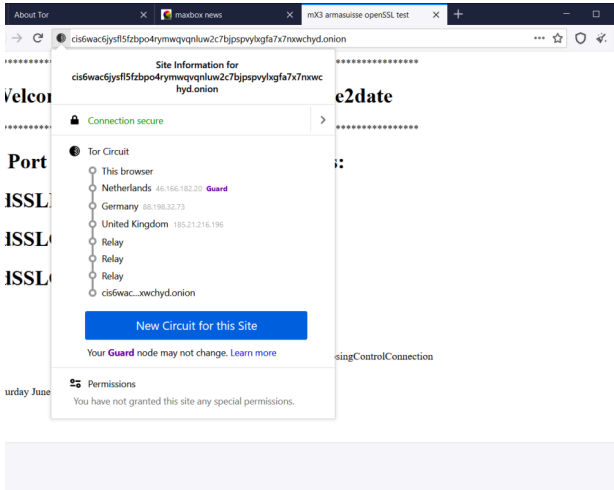
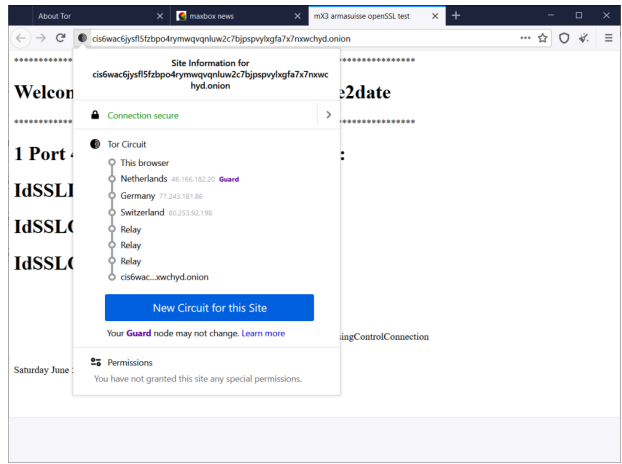
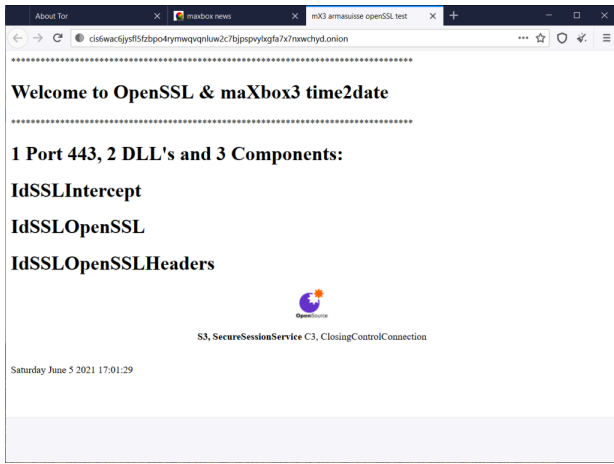
Tutorial 95 Translator API April 2022

Tutorial 96 CNN Process Pipeline July 2022

- [Tutor 97 Operating System Services OSS](#)
- [Tutor 98 Python Integration](#)
- [Tutor 99 Data Science API](#)
- [Tutor 100 Data Science Story](#)
- [Tutor 101 Data Science Story](#)
- [Tutor 102 Compiler versus Interpreter](#)
- [Tutor 103 Image2Text API](#)
- [Tutor 104 restcountries API](#)
- [Tutor 105 REST Client Classify, March 2023](#)
- [Tutor 106 Air Distance and Bearing, March 2023](#)
- [Tutor 107 pas2js, March 2023](#)
- [Tutor 108 Hacking your Mørklin, March 2023](#)
- [Tutor 109 Google Translate API, April 2023](#)
- [Tutor 109_1 OpenAI ChatGPT API, April 2023](#)
- [Tutor 110 Code Overview Samples, April 2023](#)
- [Tutor 111 Pas2JS, August 2023](#)
- [Tutor 112 Machine Learning Package, August 2023](#)
- [Tutor 113 Migrate to 64-bit Report, October 2023](#)
- [Tutor 114 Cannonball Simulation, September 2023](#)
- [Tutor 115 64-bit 2 Points in Space, November 2023](#)
- [Tutor 116 64-bit 2 Debugging, December 2023](#)
- [The-mystery-of-IStream, December 2023](#)
- [Tutor 117 Mystery of IStream, December 2023](#)
- [Tutor 118 Code Signing, January 2024](#)
- [Tutor 119 Multicode, February 2024](#)
- [Tutor 119 Multicode 2, February 2024](#)
- [Tutor 120 Unicode Signs, March 2024](#)
- [Tutor 121 Geocoding IV, March 2024](#)
- [Tutor 122 Geocoding V, March 2024](#)
- [Tutor 123 OCR NeuralNet, March 2024](#)
- [Tutor 124 IImage API, April 2024](#)
- [Tutor 124 Image Detect API 1 Medium, April 2024](#)
- [Tutor 124 Object Detection API, April 2024](#)
- [Tutor 125 Modern Regex, May 2024](#)
- [Tutor 126 4 Machine Learning Object Detection Solutions, July 2024](#)
- [Tutor 127 Geo Maps Directions Station2Station, October 2024](#)
- [Tutor 128 Working with perplexity.ai, October 2024](#)
- [Tutor 129 Using WebView2, October 2024](#)
- [Tutor 130 MIDI magic music, November 2024](#)
- [Tutor 131 Test Classifier App, December 2024](#)
- [Tutor 132 Dragon Curve Sound, December 2024](#)
- [Tutor 133 The Art of Connection, January 2025](#)
- [Tutor 134 Beyond the Obstacle, January 2025](#)
- [Tutor 135 The Top 7 Algorithms, February 2025](#)
- [Tutor 136 Google Gemini API, February 2025](#)
- [Tutor 137 Lambda Expressions, February 2025](#)
- [Tutor 138 Top 7 Statistical Methods, March 2025](#)
- [Tutor 139 Top 5 Diagram Types, March 2025](#)
- [Tutor 140 Data Correlation Analysis, March 2025](#)
- [Tutor 141 Multi Pascal Solver, April 2025](#)
- [Tutor 142 Geocoding Distance Data Art, May 2025](#)
- [Tutor 143 GO Game Board, June 2025](#)
- [Tutor 144 Code Focus, June 2025](#)
- [Tutor 145 Services, June 2025](#)
- [Tutor 146 Debugging, June 2025](#)
- [Tutor 147 Weatherstation, June 2025](#)
- [Tutor 148 Gemini Language Model, June 2025](#)
- [Tutor 149 Statistic Package, July 2025](#)
- [Tutor 150 Chess Board 64bit, July 2025](#)
- [Tutor 151 DA Othello, Checkers 64bit, July 2025](#)
- [Tutor 152 MP3 Sound Engine, July 2025](#)
- [Tutor 153 Pas2Doc Processor, August 2025](#)
- [Tutor 154 File Operators, August 2025](#)
- [Tutor 155 Multi-Coding, September 2025](#)
- [Tutor 156 5 Games Collection, September 2025](#)
- [Tutor 157 Statistic Packages EKON 29, October 2025](#)
- [Tutor 158 Unicode Enumerator, October 2025](#)

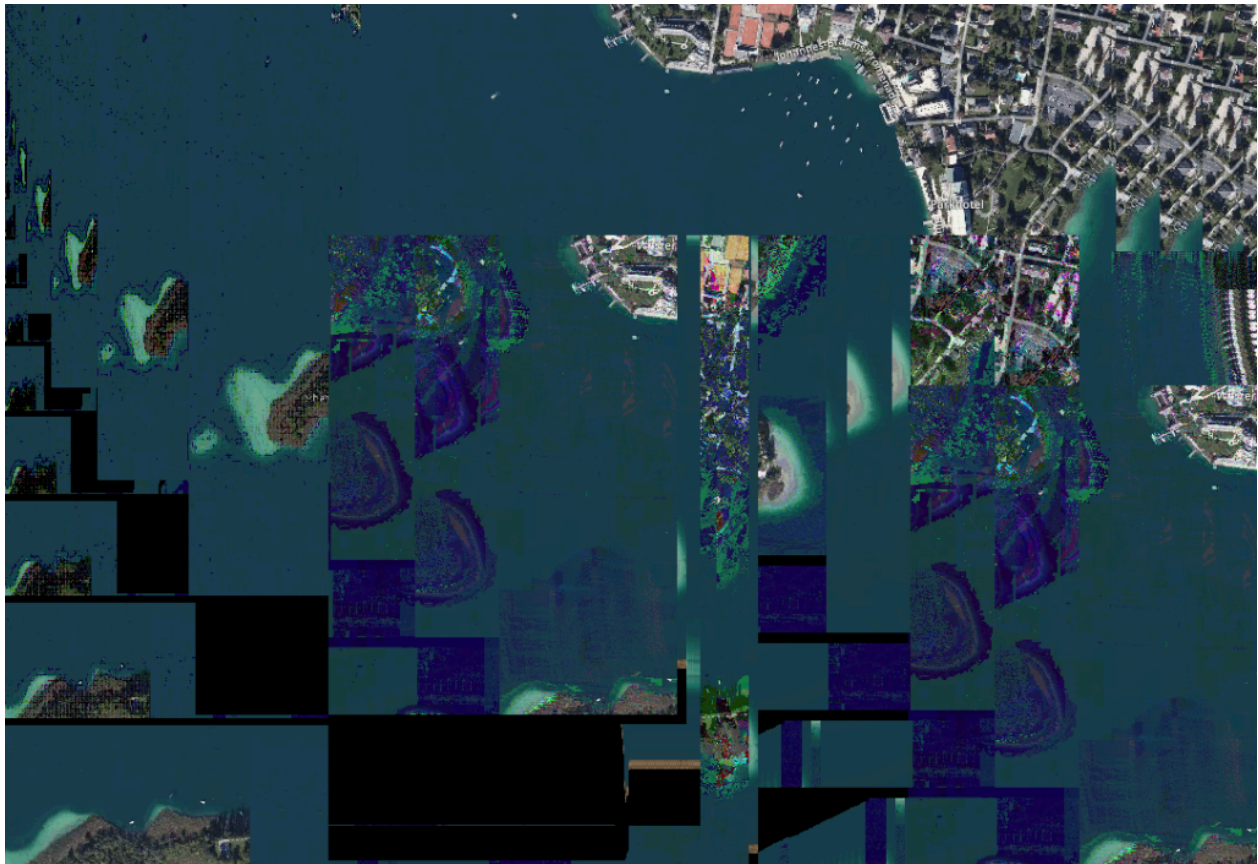
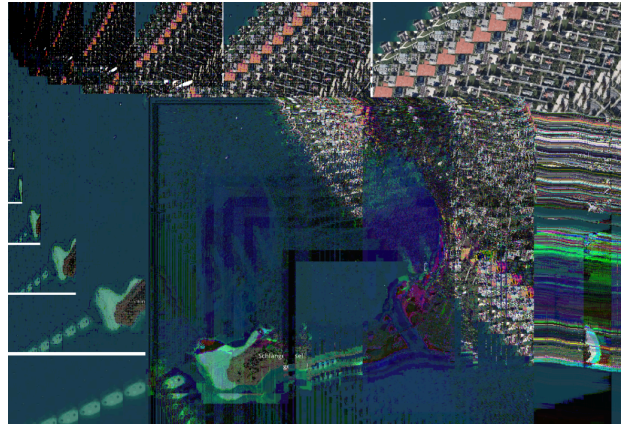
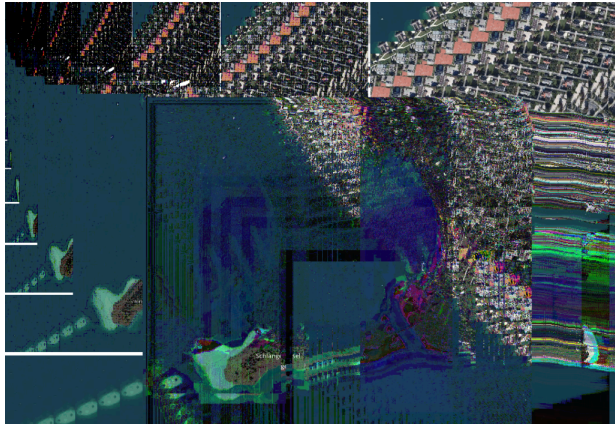
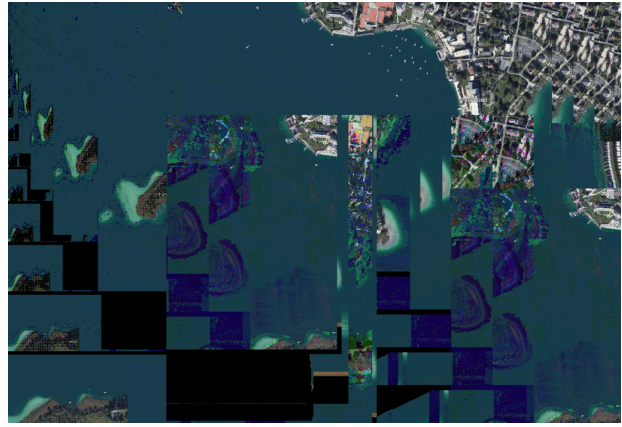
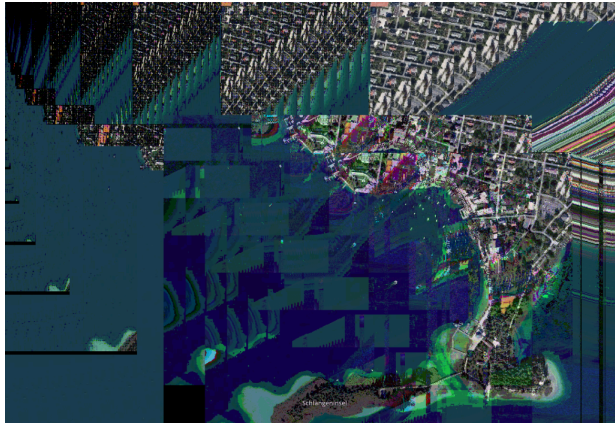
- [Tutor 159 Geocode Unicode, October 2025](#)
- [Tutor 160 Open Railway Map, November 2025](#)
- [maXbox5 Top 5 Algorithms, February 2025](#)
- [maXbox5 Tester- the soul of code, July 2024](#)
- [maXbox5 Hybrid Analysis, July 2024](#)

<https://github.com/maxkleiner/maXbox4/tree/master/docs>



onion services configuration

```
ClientOnionAuthDir C:\Program Files\Streaming\IBZ2021\Tor
Browser\Browser\TorBrowser\Data\Tor\onion-auth
DataDirectory C:\Program Files\Streaming\IBZ2021\Tor
Browser\Browser\TorBrowser\Data\Tor
GeoIPFile C:\Program Files\Streaming\IBZ2021\Tor
Browser\Browser\TorBrowser\Data\Tor\geoip
GeoIPv6File C:\Program Files\Streaming\IBZ2021\Tor
Browser\Browser\TorBrowser\Data\Tor\geoip6
HiddenServiceDir C:\Program Files\Streaming\IBZ2021\Tor
Browser\Browser\TorBrowser\Data\Tor\keys
HiddenServicePort 80 127.0.0.1:8080
```



Bitdream Series

ConTact



ConTact Series

Examples of tact

format_quote – the inspector broke the news to me with **tact** and consideration

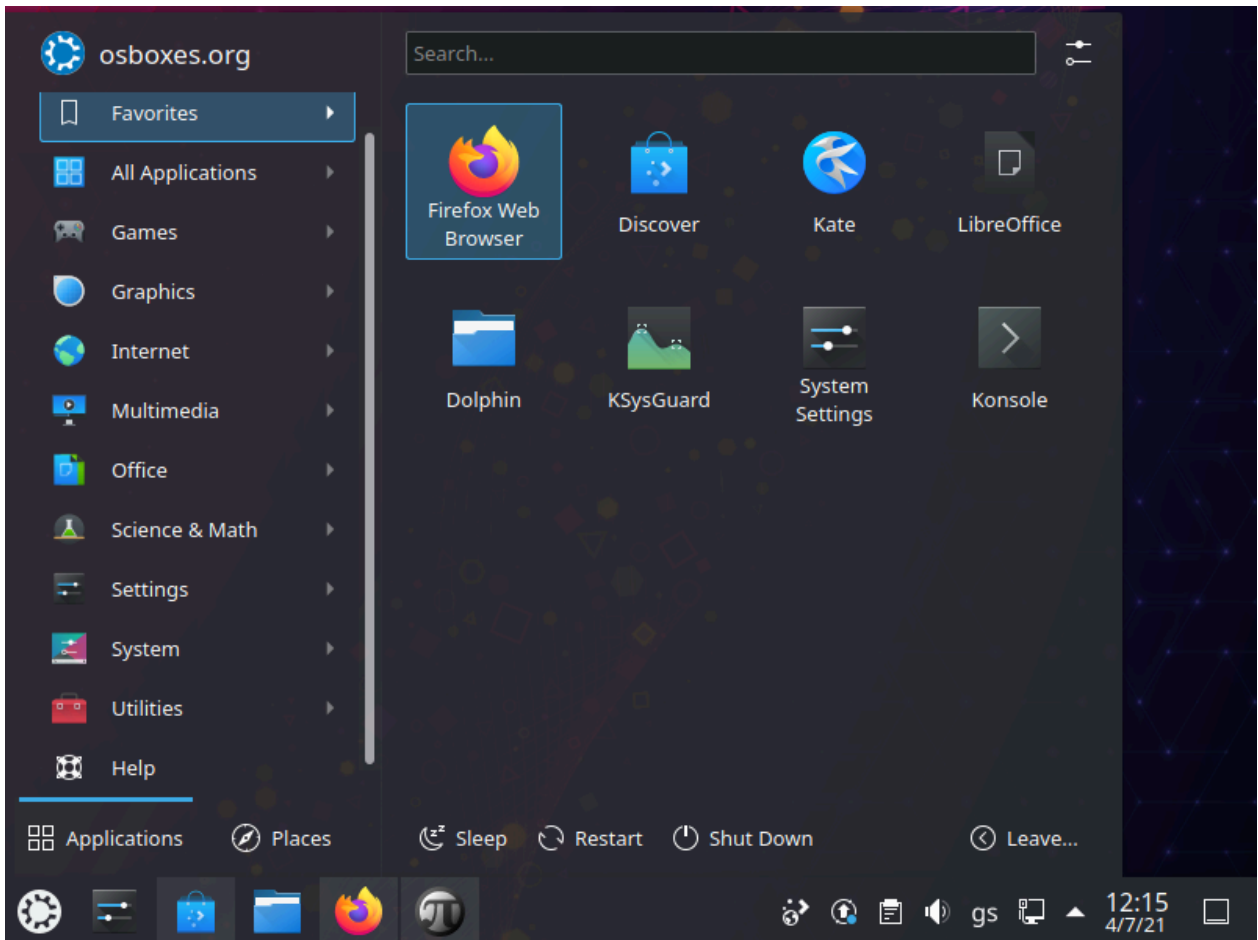
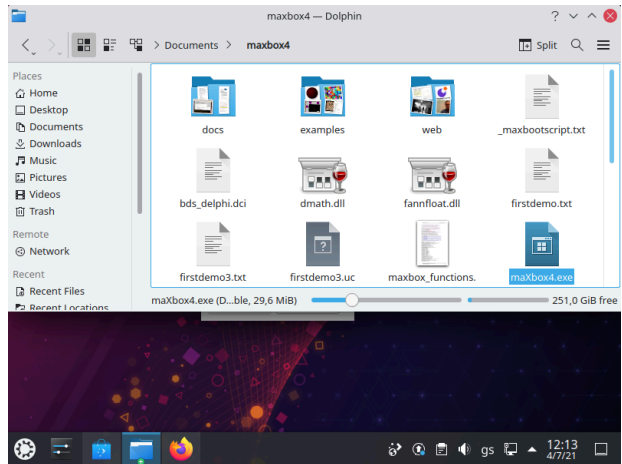
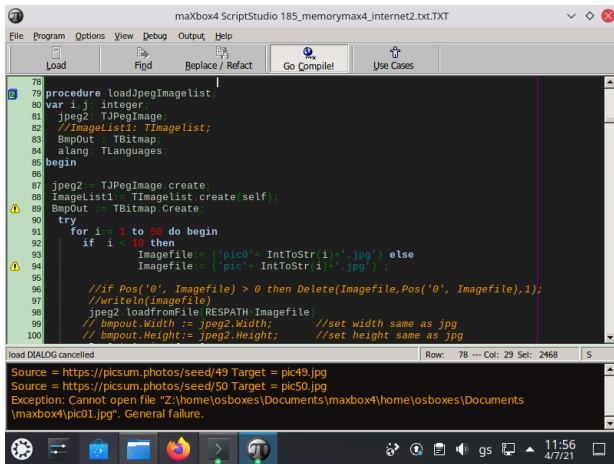
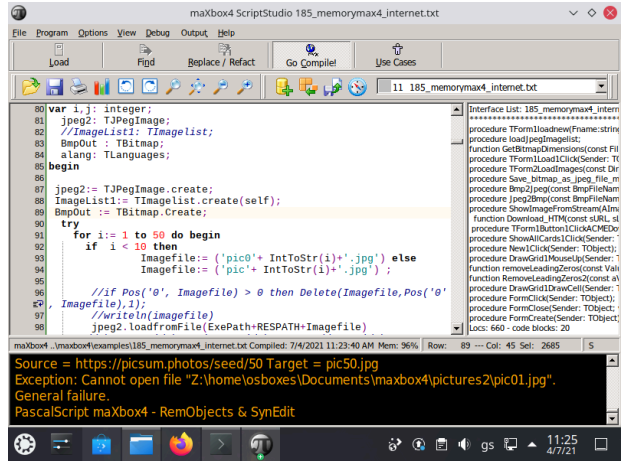
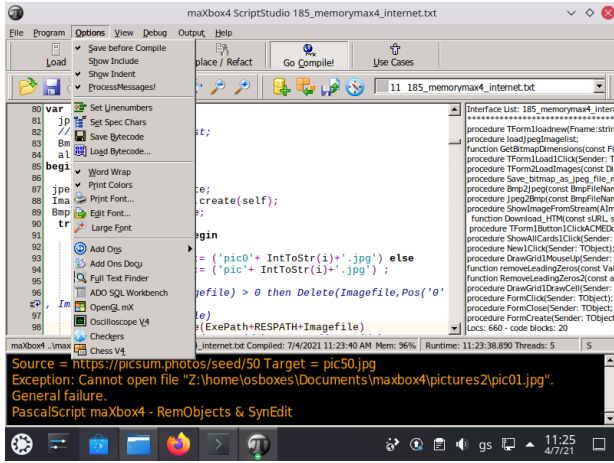
<https://drive.google.com/file/d/1bBbXx2PgeGTqAUkGcPWPTbLnRi3NH2ys/view?usp=sharing>











Kubuntu 21

////////////////////////////////////

All maXbox Tutorials Table 2016/2017/2018/2019/2020/2021/2022

////////////////////////////////////

Tutorial 00 Function-Coding (Blix the Programmer)

Tutorial 01 Procedural-Coding

Tutorial 02 OO-Programming

Tutorial 03 Modular Coding

Tutorial 04 UML Use Case Coding

Tutorial 05 Internet Coding

Tutorial 06 Network Coding

Tutorial 07 Game Graphics Coding

Tutorial 08 Operating System Coding

Tutorial 09 Database Coding

Tutorial 10 Statistic Coding

Tutorial 10 Probability Coding

Tutorial 11 Forms Coding

Tutorial 12 SQL DB Coding

Tutorial 13 Crypto Coding

Tutorial 14 Parallel Coding

Tutorial 15 Serial RS232 Coding

Tutorial 16 Event Driven Coding

Tutorial 17 Web Server Coding

Tutorial 18 Arduino System Coding

Tutorial 18_3 Arduino RGB LED Coding

Tutorial 18_5 Arduino RGB LED WebSocket

Tutorial 19 WinCOM /Arduino Coding

Tutorial 20 Regular Expressions RegEx

Tutorial 21 Android Coding (coming 2015)

Tutorial 20_2 BASTA 2015 RegEx Slides

Tutorial 21 Android SONAR: End of 2015

Tutorial 22 Services Coding

Tutorial 23 Real Time Systems

Tutorial 24 Clean Code

Tutorial 25 maXbox Configuration

Tutorial 26 Socket Programming with TCP

Tutorial 27 XML & Tree

Tutorial 28 DLL Coding (available)

Tutorial 29 UML Scripting (available)

Tutorial 30 Web of Things (available)

Tutorial 31 Closures (2014)

Tutorial 32 SQL Firebird (2014)

Tutorial 33 Oscilloscope (2014)

Tutorial 34 GPS Navigation (2014)

Tutorial 35 WebBox (2014)

Tutorial 36 Unit Testing (2015)

Tutorial 37 API Coding (2015)

Tutorial 38 3D Coding (2015)

Tutorial 39 GEO Map Coding (available)

Tutorial 39_1 GEO Map OpenLayers (available)

Tutorial 39_2 Maps2 Coding

Tutorial 40 REST Coding (2015)

Tutorial 40_1 OpenWeatherMap Coding German

Tutorial 41 Big Numbers Coding (2015)

Tutorial 41 Big Numbers Short

Tutorial 42 Multi Parallel Processing (2015)

Tutorial 43 Code Metrics: June2016

Tutorial 44 IDE Extensions

Tutorial 45 Robotics: July2016

Tutorial 46 WineHQ: Dez2016

Tutor 47 RSA Crypto Jan2017

Tutor 48 Microservice Jan2017

Tutorial 49 Refactoring: March 2017

Tutorial 50 Big Numbers II: April 2017

Tutorial 51 5 Use Cases April 2017

Tutorial 52 Work with WMI Mai 2017

Tutorial 52_2 Work with WMI II June 2017

Tutorial 53 Real Time UML August 2017

Tutorial 54 MicroserviceII MS Crypto API Sept 2017

Tutorial 55 ASCII Talk Dez 2017

Tutorial 56 Artificial Neural Network 2018

Tutorial 57 Neural Network II

Tutorial 58 Data Science

Tutorial 59 Big Data Feb 2018

Tutorial 60 Machine Learning March 2018

Tutorial 60_1 Sentiment Analysis

Tutorial 60_2 Neural Network III

Tutorial 63 Machine Games

Tutorial 64 Install Routines

Tutorial 65 Machine Learning III

Tutorial 66 Machine Learning IV

Tutorial 67 Machine Learning V

Tutorial 68 Machine Learning VI

Tutorial 69 Machine Learning VII

Tutorial 70 NoGUI Shell Code

Tutorial 71 CGI and Web Sockets

Tutorial 72 Multilanguage Coding

Tutorial 73 EKON 24 Community Edition

Tutorial 74 BASTA 2020 VS Code Vision

Tutorial 75 Machine Learning VIII Object Detection

Tutorial 76 Machine Learning IX with CAI

Tutorial 77 Machine Learning X Confusion Matrix

Tutorial 78 Portable pixmap format (PPM)

Tutorial 79 Unit Testing with Asserts

Tutorial 80 My Tips & Tricks

Tutorial 81 RSS Feeds of BBC March 2021

Tutorial 82 JSON Code April 2021

Tutorial 82_2 JSON Sentiment Analysis API April 2021

Tutorial 83 Machine Learning XI Classification April 2021

Tutorial 84 Machine Learning XII Baseline Mai 2021

Tutorial 85 JSON Automation Mai 2021

Tutorial 86 Python4Delphi June 2021

Tutorial 86_1 Python4Delphi July 2021

Tutorial 86_2 Python4Delphi July 2021

Tutorial 86_3 Python4maXbox July 2021

Tutorial 87 Image Detection in Lazarus September 2021

Tutorial 88 Performance Tuning Oct. 2021

Tutorial 89 Build a CNN Oct. 2021

Tutorial 89_1 Build a CNN Validation Nov. 2021

Tutorial 89_2 Build a CNN Prediction Nov. 2021

Tutorial 90 Python Pascal CheatSheet Nov. 2021

Tutorial 91 CAI CheatSheet Dez. 2021

Tutorial 92 Demystify Pi, Python_CAI CheatSheet Jan. 2022

Tutorial 92_1 DelphiVCL4Python Feb. 2022

Tutorial 92_2 Geocoding March 2022

Tutorial 93 Geocoding II April 2022

Tutorial 94 Post API April 2022

Tutorial 95 Translator API April 2022

Tutorial 96 CNN Pipeline July 2022

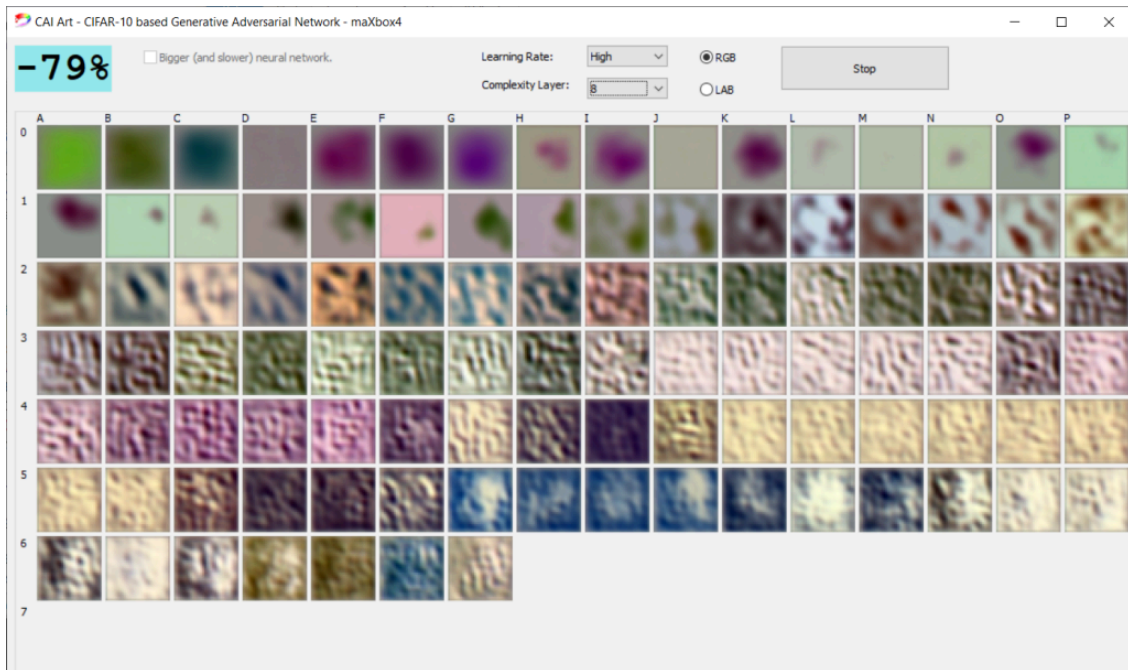
Actual Version: 5.2.9.198 September 2025

Actual Version: 4.7.6.10 VII March 2022

Actual Version: 4.7.6.20 October 2022



https://soundcloud.com/max-kleiner-481715070/g9_7_zeitraum_remix_waysofth-1



1159_uvisualgan_mX4_12.pas



Lombardi BB 9291 N° 007/50



E 656 Caimano

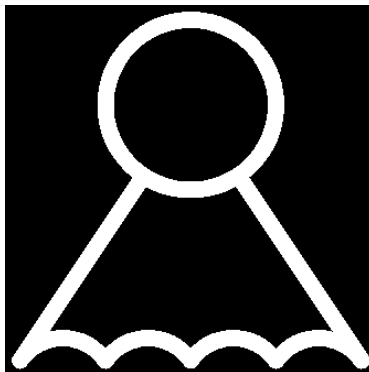


4 times Re 4/4 II



AKE Rheingold October 2025 Cologne





In a future world you can decide belonging to SkyNet or Darknet, belonging to the Guardians of the Galaxy or Defender of the Crown. But you can not find the difference between an Android or Avatar cause humans will not exist anymore.

In a future world, you can choose to belong to SkyNet or Darknet, to the Guardians of the Galaxy or to Defender of the Crown. But you won't find the difference between an Android and an Avatar because humans no longer exist.

DeepL? Google Translate? Maschinelle Übersetzung ist zurzeit in aller Munde. Im Rahmen eines vonswissuniversitiesfinanzierten Projekts möchten wir mehr darüber erfahren, wie gekonnt und innovativ Hochschulangehörige diese Technologien nutzen.

DeepL? Google Translate? On parle beaucoup de la traduction automatique en ce moment. Dans le cadre d'un projet financé parswissuniversities, nous souhaitons en apprendre plus sur la manière dont la communauté universitaire innove constamment grâce à cette technologie.

DeepL? Google Translate? There's a lot of talk about machine translation these days. In the context of a swissuniversities-funded project, we want to know...

[View original post](#) 269 more words

[breitsch breitsch](#) ● [May 12, 2021](#) ■ [Uncategorized](#) ✎ [Edit](#)

3 thoughts on “Highway to Shell”

[breitsch breitsch](#)
October 11, 2022 at 2:16 pm



.....
Release Notes maXbox 4.7.6.20 Oct 2022 mX476
.....

Add 61 Units + 18 Tutorials

- 1441 unit uPSI_neuralgeneric.pas; CAI
- 1442 unit uPSI_neuralthread.pas; CAI
- 1443 unit uPSI_uSysTools; TuO
- 1444 unit uPSI_neuralsets; mX4
- 1445 unit uPSI_uWinNT.pas mX4
- 1446 unit uPSI_URungeKutta4.pas ICS
- 1447 unit uPSI_UrlConlcs.pas ICS
- 1448 unit uPSI_OverbyteIcsUtils.pas ICS
- 1449 unit uPSI_Numedit2 mX4
- 1450 unit uPSI_PsAPI_3.pas mX4
- 1451 unit uPSI_SeSHA256.pas
- 1452 unit IdHashMessageDigest_max2;
- 1453 unit uPSI_BlocksUnit.pas
- 1454 unit uPSI_DelticsCommandLine.pas
- 1455 unit uPSI_DelticsStrUtils;
- 1456 unit uPSI_DelticsBitField;
- 1457 unit uPSI_DelticsSysUtils;
- 1458 unit uPSI_ALIniFiles2.pas
- 1459 unit uPSI_StarCalc2.pas
- 1460 unit uPSI_IdHashMessageDigest2.pas
- 1461 unit uPSI_U_Splines;
- 1462 unit uPSI_U_CoasterB.pas;
- 1463 U_SpringMass2.pas
- 1464 uPSI_MARSCoreUtils;
- 1465 unit uPSI_cUsonParser.pas
- 1466 unit uPSI_SynHighlighterPython.pas
- 1467 unit uPSI_DudsCommonDelphi;
- 1468 unit uPSI_AINNeuron;
- 1469 unit uPSI_PJConsoleApp2;
- 1470 unit uPSI_PJPipeFilters2;

1471 unit uPSI_uHTMLBuilder;
 1472 unit uPSI_PJPipe2;
 1473 uPSI_WinApiDownload,
 1474 uPSI_pxQRcode, //beta
 1475 unit uPSI_neuralplanbuilder2
 1476 unit uPSI_DelphiZXingQRCode;
 1477 unit uPSI_RestJsonUtils;
 1478 unit UtilsTimeCode;
 1479 unit uPSC_classes2.pas; //TList
 1480 unit uPSC_std2.pas
 1481 unit uPSI_maxIniFiles.pas
 1482 unit uROPSImports.pas
 1483 unit uROPServerLink.pas
 1484 unit uPSI_KLibUtils;
 1485 unit uPSI_PathFunc2; //inno setup
 1486 unit KLibVC_Redist.pas;
 1487 unit HTTPApp2.pas;
 1488 unit uPSI_XCollection2;
 1489 unit uPSI_KLibWindows;
 1490 unit KlibConstants;
 1491 unit uPSI_AzuliaUtils.pas
 1492 unit uPSI_ALHttpClient2;
 1493 unit uPSI_ALWininetHttpClient2;
 1494 unit uPSI_UtilsMax41.pas
 1495 unit uPSI_JclSysUtils1;
 1496 unit uPSI_RestUtils;
 1497 unit uPSI_TeEngine2.pas
 1498 unit uPSI_Chart2.pas; (uPSI_TeCanvas2.pas)
 1499 unit uPSI_PSResources.pas
 1500 unit uPSI_TeCanvas2_1.pas
 1501 unit uPSI_DataSetConverter4DUtil;

Total of Function Calls: 35952

SHA1: 4.7.6.20 C0459A5DD0CCC12CE9F3CDEC82E3E0C920D38D9C

CRC32: 498B62AF 32.1 MB (33,690,392 bytes)

Compilation Timestamp 2022-10-09 17:16:23 UTC

Entry Point 24766748 – Contained Sections 10

ZIP maxbox4.zip SHA1: 378C1B010AD66B3A24A90ABF0A9001CFA4490660

★ Liked by you

[Reply](#)

[breitsch breitsch](#)

[October 20, 2022 at 10:32 am](#)



[maxbox:news] maxkleiner modified post maXbox 4.7.6.20 Released

Contact photo

From Max Kleiner on 2022-10-17 15:13

Details Plain text

– v24

+++ v25

@@ -66,12 +66,12 @@

1501 unit uPSI_DataSetConverter4DUtil;

1502 unit uPSI_neuralfit2.pas;

-Total of Function Calls: 35956

-SHA1: 4.7.6.20 545D9B5F888B2D147968BC88F40358ACBA898F4A

-CRC32: B42723A6 32.2 MB (33,788,184 bytes)

-Compilation Timestamp 2022-10-15 15:57:18 UTC signing time 15 Oct 2022 18:18:09

-Entry Point 24783132 – Contained Sections 10

-ZIP maxbox4.zip SHA1: D9FCA082EC8A1277F8509B0AE29F394E2C2E01E3

+Total of Function Calls: 35958

+SHA1: 4.7.6.20 D4619B18E231839334AB0FE0B90D4018DC6276A7

+CRC32: 9E995FA2 32.2 MB (33,805,592 bytes)

+Compilation Timestamp 2022-10-17 09:27:44 UTC Signing time 17 Oct 2022 11:48:48

+Entry Point 24783132 – Contained Sections 10

+ZIP maxbox4.zip SHA1: 64EE069110FE2DC7A9758D364DE78B248D963802

maXbox4.exe now available as a NFT

★ Like

[Reply](#)

[breitsch breitsch](#)

October 11, 2022 at 2:48 pm



```
hack the day – search for all *.dll:  
procedure TTextHandlerQ( const Text :String);  
begin  
memo2.lines.add(text)  
end;  
JExecute3(cmd /C dir C:\ssleay32.dll /S,@TTextHandlerQ, true, false) ;  
JExecute3(cmd /C dir C:\ssleay32.dll /S;Nil, true, false) ;
```

★ Like

[Reply](#)

Leave a comment

[breitschtv](#), [Blog at WordPress.com.](#)