

- EventHelix.com
- <u>eventstudio model object and</u> <u>message flows</u>
- <u>visualether Wireshark pcap</u> to call flow
- <u>5G NR call flows</u> architecture
- <u>LTE call flows</u> architecture
- <u>company contact us</u> <u>support</u>

Telecom+networking+software

Networking, Telecom and Software Design articles.

Telecom+networking

- <u>Long Term Evolution (LTE) Tutorials and Call FlowsLong Term Evolution signaling flows and tutorials for LTE protocol layers.</u>
- <u>5G-NR Tutorials and Call Flows5G-NR call flows, 4G-5G dual connectivity and 5G architecture.</u>
- IMS Call Flows IP Multimedia Subsystem (IMS) call flow diagrams are covered here.
- <u>TCP/IP Sequence Diagrams Sequence diagrams about TCP/IP and other networking protocols.</u>
- <u>Telecom Call Flows Detailed call flow diagrams for major</u> <u>telecommunications protocols. GSM, SIP, H.323, ISUP, V5.2 and IMS are</u> covered.

Software design

- <u>Embedded Object Oriented Design Articles related to Object Oriented Design and Programming in Embedded Systems.</u>
- <u>Design Patterns Covers Real-time design and implementation patterns</u> <u>that have proved to be successful in Embedded software design.</u>
- Real-time Software Design Basics This section contains articles about basic Embedded and Real-time software design.
- Fault Handling The articles in this section cover the various software

1 of 3 19/05/20, 1:39 am

- and hardware fault handling and fault tolerance techniques.
- <u>Congestion Control Here, we present articles that cover congestion</u> control and overload control techniques.
- System Design Examples System design techniques are covered here with examples. The examples describe taking a system from concept to high level design.

EventStudio

- call flow gallery
- sequence diagrams
- use cases & more
- testimonials
- download free trial

VisualEther

- Wireshark gallery
- visualize Wireshark
- auto diagnose
- select fields
- download free trial

Telecom+networking

- 5G NR tutorials and call flows
- 5G NR blog
- LTE tutorials and call flows
- Long Term Evolution blog
- TCP/IP flows | blog

Software Design

- object oriented design
- <u>design patterns</u>
- embedded design
- fault handling
- Software Design blog

Follow

- medium
- twitter
- linkedin
- facebook

2 of 3 19/05/20, 1:39 am

Company

- contact us blog

© 2019 EventHelix.com Inc.

3 of 3 19/05/20, 1:39 am