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sometimes, do not have a clear idea on how people learn.

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The solution, is that loose routing is the correct method. It keeps the target separated from the route. It allows each destination to route the packet and has a mechanism to keep backward compatibility

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routing is indicated by  
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The first one was Configuration Guide for Asterisk PBX, by BookSurge Publishing, the second was Building Telephony Systems with OpenSER, by Packt Publishing, and the third was Building Telepopny Systems With OpenSIPS 1.6, by Packt Publishing. As the CTO of SipPulse, Flavio balances his time between family,

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Being Brazilian, Flavio's

first language is of

course, Portuguese. It's

also the language this

book (Building

Telephony Systems

with OpenSER) was

originally written in. My

understanding from

reading the book is

that the book was

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developed out of  
Flavio's original  
(Portuguese) training  
course work and later  
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**Building Telephony Systems with OpenSER eBook: Flavio E ...**

Kamailio, formerly OpenSER (and sharing some common history with SIP Express Router

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(SER)), is a SIP server licensed under the GNU General Public License. It can be configured to act as a SIP registrar, proxy or redirect server, and features presence support, RADIUS / syslog accounting and authorization, XML-RPC and JSON-RPC-based remote control, SQL and NoSQL backends, IMS / VoLTE extensions ...

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