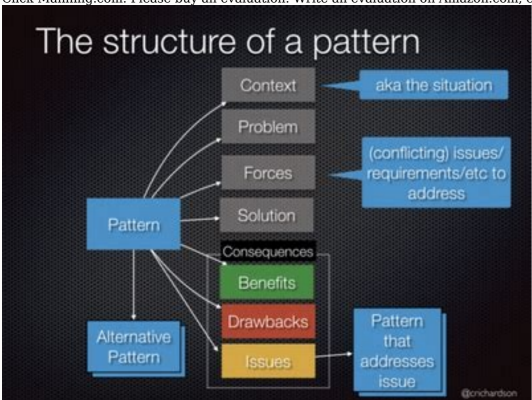
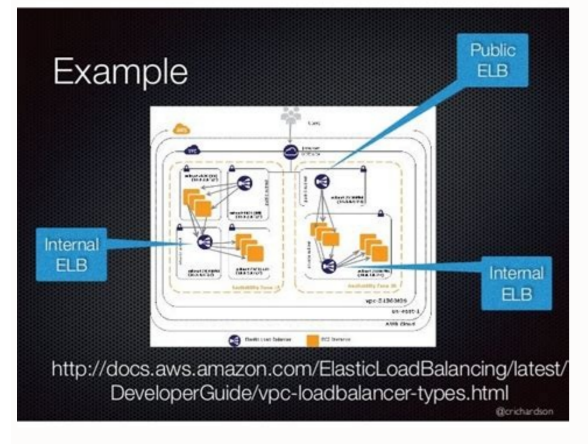
I'm not robot	reCAPTCHA
I'm not rob	ot!

Microservices patterns chris richardson pdf

This book teaches developers and business architects on how to create applications using micro-service architecture. This clearly written manual uses a balanced and pragmatic approach, not simply invited to use micro-service architecture, looking at both the benefits and disadvantages. See the content score and got a reduction code on Manning.com on Manning.com? Click the Manning.com button. Buy, please post. Put the review on Amazon.com, especially if you like it. Translation in Chinese is now available at JD.com and Dangdang.com. Now, the translation of micro-service models to Piter is available in Russian. Micro-service translation in Japanese is now available in Event and other Japanese bookstores. Micro-service architectural models. Pattern Translation - Application Architectural Models Which architecture to choose for your application? Layout How to arrange application services? Refactoring Micro-Services Transgler Application Strangler Anti-Corruption Layer How to Save Data Consistency and Implement Requests? Database by Service - Each service has its own private database - service sharing database - Saga - Use this API tool for API order - constant summariesThe book teaches the company's developers and architecture of microservice architecture, it clearly acquires a balanced and pragmatic approach and considers advantages. Take a look at the content and a living book on Manning.com. Do you have a discount code? Click Manning.com. Please buy an evaluation of Microservice Piter.



The Korean translation of the microservice is now available. A sample of the testimony of a trial language for microservice architecture. \Xe7\x82\xe5\x87\xbb\xbf\xe9\xe9\xe5\x87\xbb\xbf\xe9\xbf\xe9



Breaker Circuit - Invoking a remote service via a proxy that fails immediately if the failure rate of the remote connection exceeds a security threshold. How to pass the identity of the requester to the services that handle the request? Token Access - A token that securely stores user information exchanged between service monitors, how to understand application behavior and help with issues? Jog Aggregation - AgléGagate log application metrics JORS - Instrument Services with code instrument services that assign a unique identifier to each external request passed between services. Record information (eg start time, end time) about work (eg service requests) done while processing an external request to the Centralized Exception Monitoring Service, which collects and tracks exceptions and notifies developers. By creating user interface fragments presented in several models of NS components specific to business/sub-domains