

# The pros and cons of the Circuit Breaker architecture pattern

<https://www.redhat.com/en/blog/circuit-breaker-architecture-pattern>

As you browse redhat.com, we'll recommend resources you may like. For now, try these.

Share

Having a grasp of common architectural patterns is essential to designing software architecture at scale. Using them saves not only time but also ensures a reliable implementation of your design. There's no need to reinvent the wheel when there's an architectural pattern available that applies to an architecture you're developing.

The following is a brief overview of the Circuit Breaker architectural pattern.

The Circuit Breaker pattern is one in which an intermediary service is placed between a caller and a target. The purpose of the intermediary service is to observe conditions in the target. Should hazard occur, the circuit breaker process reroutes traffic to another service that has the logic to mitigate the hazardous condition.

Analogically, the pattern is similar to a physical circuit breaker for electric lines. When an electric line becomes overloaded and runs the risk of overheating and causing a fire, the circuit breaker trips and stops electricity from flowing through the circuit's wire.

In terms of addressing failure at a general application level, relying on each process in the system to accommodate failure is a time-consuming undertaking. Making updates at the process level is even more laborious. Using the Circuit Breaker pattern in conjunction with a system management technology such as a service mesh allows software architects to take a global approach to creating fail-safe systems.

Bob Reselman is a nationally known software developer, system architect, industry analyst, and technical writer/journalist. Over a career that spans 30 years, Bob has worked for companies such as Gateway, Cap Gemini, The Los Angeles Weekly, Edmunds.com and the Academy of Recording Arts and Sciences, to name a few. He has held roles with significant responsibility, including but not

limited to, Platform Architect (Consumer) at Gateway, Principal Consultant with Cap Gemini and CTO at the international trade finance company, ItFex.

The latest on IT automation for tech, teams, and environments

Updates on the platforms that free customers to run AI workloads anywhere

Explore how we build a more flexible future with hybrid cloud

The latest on how we reduce risks across environments and technologies

Updates on the platforms that simplify operations at the edge

The latest on the world's leading enterprise Linux platform

Inside our solutions to the toughest application challenges

Entertaining stories from the makers and leaders in enterprise tech

We're the world's leading provider of enterprise open source solutions including Linux, cloud, container, and Kubernetes. We deliver hardened solutions that make it easier for enterprises to work across platforms and environments, from the core datacenter to the network edge.