

Chain of Responsibility Design Pattern

Intent

Decouple the **sender** of a request from its **receiver** by giving more than one object a chance to handle it. The request travels down a **chain** of handlers; each handler either deals with it or passes it to the next one. The sender doesn't know — and doesn't care — which handler ends up doing the work.

Here the chain models a **support desk**: a request with a `Priority` is passed to Level 1 support, which either handles it or escalates to Level 2, which escalates to Level 3.

UML class diagram

```
<<interface>> ISupportHandler +handleRequest(Request) +setNextHandler(ISupportHandler) ^ ^  
^ | | | FirstLevel --> SecondLevel --> ThirdLevel (terminal) BASIC? INTERMEDIATE?  
CRITICAL? else "cannot be handled" | no: forward | no: forward client ->  
firstLevel.handleRequest(request) (head only)
```

The players

```
request/Priority BASIC, INTERMEDIATE, CRITICAL request/Request the thing being passed  
along (carries a Priority) handler/ISupportHandler the handler contract: handleRequest +  
setNextHandler handler/impl/FirstLevelSupportHandler handles BASIC, else escalates  
handler/impl/SecondLevelSupportHandler handles INTERMEDIATE, else escalates  
handler/impl/ThirdLevelSupportHandler handles CRITICAL, else "cannot be handled" (chain  
end) ChainOfResponsibilityDesignPattern wires the chain and fires one request
```

The code, line by line

Priority — the request classification

```
public enum Priority { BASIC, INTERMEDIATE, CRITICAL }
```

- A simple enum that ranks a request. Each handler is responsible for exactly one priority level, so this enum is effectively the routing key that decides *who* handles a request.

Request — the message travelling the chain

```
public class Request { private Priority priority; public Request(Priority priority) {
this.priority = priority; } public Priority getPriority() { return priority; } }
```

- A small immutable-ish carrier holding the `priority`. This is the object handed from handler to handler unchanged. In a real system it would carry a payload (ticket text, user id, ...); here `priority` alone is enough to demonstrate routing.

ISupportHandler — the handler contract

```
public interface ISupportHandler { void handleRequest(Request request); void
setNextHandler(ISupportHandler iSupportHandler); }
```

This is the **essence of the pattern**, and it is deliberately kept to just **two** methods:

- `handleRequest(Request)` — "try to handle this; if you can't, pass it on." Every handler implements this.
- `setNextHandler(ISupportHandler)` — lets you **link** one handler to the next, forming the chain. Because the successor is typed as the interface (not a concrete class), any handler can point to any other handler — the links are interchangeable.

Keeping the interface this minimal is intentional (see *Why the interface is only two methods* below).

FirstLevelSupportHandler

```
public class FirstLevelSupportHandler implements ISupportHandler { private ISupportHandler
nextSupportHandler; @Override public void handleRequest(Request request) { if
(request.getPriority() == Priority.BASIC) { System.out.println("Level 1 Support handled
the request."); } else if (nextSupportHandler != null) { System.out.println("-----Calling
next handler ie." + nextSupportHandler.getClass().getName());
nextSupportHandler.handleRequest(request); } } @Override public void
setNextHandler(ISupportHandler nextSupportHandler) { this.nextSupportHandler =
nextSupportHandler; } }
```

- `private ISupportHandler nextSupportHandler;` — the link to the *next* handler in the chain. It's the interface type, so this handler has no idea what concrete class comes after it — that's the decoupling.
- `handleRequest` implements the classic two-branch decision:
- **Can I handle it?** `if (request.getPriority() == BASIC) → yes, this is my level, print that Level 1 handled it. The request stops here.`

- **Otherwise, pass it on** — `else if (nextSupportHandler != null)` guards against being the end of the chain, prints a trace line showing who it's escalating to, then calls `nextSupportHandler.handleRequest(request)`, delegating the same request downstream.
- `setNextHandler` just stores the successor.

`SecondLevelSupportHandler` is identical in shape, but its "can I handle it?" test is `Priority.INTERMEDIATE`.

`ThirdLevelSupportHandler` — the end of the chain

```
public class ThirdLevelSupportHandler implements ISupportHandler { @Override public void
handleRequest(Request request) { if (request.getPriority() == Priority.CRITICAL) {
System.out.println("Level 3 Support handled the request."); } else {
System.out.println("Request cannot be handled."); } } @Override public void
setNextHandler(ISupportHandler iSupportHandler) { } }
```

Two things make this the **terminal** handler:

- It has **no** `nextSupportHandler` field, and its `setNextHandler(...)` body is **empty** — you cannot link anything after it. It is the last stop by construction.
- Its `else` branch prints **"Request cannot be handled."** instead of forwarding. This is the chain's fallback: if the request reaches the end and still nobody has claimed it, the chain reports failure rather than silently dropping it.

`ChainOfResponsibilityDesignPattern` — building and firing the chain

```
FirstLevelSupportHandler firstLevelSupportHandler = new FirstLevelSupportHandler();
SecondLevelSupportHandler secondLevelSupportHandler = new SecondLevelSupportHandler();
ThirdLevelSupportHandler thirdLevelSupportHandler = new ThirdLevelSupportHandler();
firstLevelSupportHandler.setNextHandler(secondLevelSupportHandler);
secondLevelSupportHandler.setNextHandler(thirdLevelSupportHandler);
firstLevelSupportHandler.handleRequest(new Request(Priority.CRITICAL));
```

- **Create** the three handlers.
 - **Link** them: `first` → `second` → `third`. This is the "chain" — a singly linked list of handlers built at runtime.
 - **Fire** one request into the **head** of the chain (`firstLevelSupportHandler`). The sender only ever talks to the first handler; it has no idea a `CRITICAL` request will actually be resolved three hops later by Level 3.
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Why the design decisions

Why Chain of Responsibility at all?

Without it, the sender would need a big conditional:

```
if (priority == BASIC) level1.handle(); else if (priority == INTERMEDIATE)
    level2.handle(); else if (priority == CRITICAL) level3.handle();
```

That couples the sender to **every** handler and every routing rule. With the chain, the sender calls **one** method on **one** handler and the routing logic lives distributed across the handlers themselves. You can reorder, insert, or remove handlers without ever touching the sender.

Why the interface is only two methods (`handleRequest` + `setNextHandler`)?

This is the smallest contract that still expresses the pattern: one method to *attempt/handle*, one to *link the successor*. Keeping it minimal means every handler is trivial to implement and any handler can be chained to any other. (This mirrors the deliberately-simple `SupportHandler { handleRequest; setNextHandler }` shape — no base class, no builder, no registry, just the two operations that define the pattern.)

Why does each handler hold a reference to the *next* one (as the interface type)?

So the chain is a runtime-configurable linked list. Typing the link as `ISupportHandler` (not a concrete class) is what decouples the handlers from one another — Level 1 forwards to "some next handler," never to "the Level 2 class specifically." That means you can rewire the order or swap implementations freely.

Why the `nextSupportHandler != null` check?

It's the guard for "I'm not the last handler." A non-terminal handler that can't handle the request forwards it; but if it happens to be the tail (no successor set), the null check stops it from calling a method on `null`. The dedicated `ThirdLevelSupportHandler` makes the tail explicit, but the null guard keeps the general handlers safe regardless of where they sit.

Why a distinct terminal handler with an empty `setNextHandler`?

To give the chain a **guaranteed end** and a **fallback**. `ThirdLevelSupportHandler` can't be linked further (empty setter, no field) and prints "Request cannot be handled." when nothing matches. Without a terminal fallback, an unmatched request would just fall off the end of the chain unnoticed — here it's reported.

Why send the request only to the *first* handler?

That's the payoff of the pattern: the caller interacts with a single entry point and stays ignorant of the chain's length, order, and membership. The request propagates itself. In this demo a `CRITICAL` request enters at Level 1 and is resolved at Level 3 — and `main` never mentions Level 3 in the call that fires it.

Execution flow (the demo — a `CRITICAL` request)

```
main ■ build chain: first → second → third ■ ■■■
firstLevelSupportHandler.handleRequest( Request(CRITICAL) ) ■ ■ priority == BASIC ? no →
escalate ■ prints "-----Calling next handler ie...SecondLevelSupportHandler" ▼
secondLevelSupportHandler.handleRequest( Request(CRITICAL) ) ■ ■ priority == INTERMEDIATE
? no → escalate ■ prints "-----Calling next handler ie...ThirdLevelSupportHandler" ▼
thirdLevelSupportHandler.handleRequest( Request(CRITICAL) ) ■ ■ priority == CRITICAL ?
YES ■■■ prints "Level 3 Support handled the request." ← request consumed, chain stops
```

Console output:

```
Chain Of Responsibility Design Pattern -----Calling next handler
ie.com.design.patterns.chainofresponsibility.handler.impl.SecondLevelSupportHandler
-----Calling next handler
ie.com.design.patterns.chainofresponsibility.handler.impl.ThirdLevelSupportHandler Level 3
Support handled the request.
```

Try other priorities to see the chain stop earlier:

- `Priority.BASIC` → handled immediately by Level 1, no escalation.
- `Priority.INTERMEDIATE` → Level 1 escalates, Level 2 handles.
- (a hypothetical unmatched priority) → falls through to Level 3's `else` → "Request cannot be handled."

Notes / possible improvements (not changed in the code)

- **Each handler stops at "handled".** This is the *pure* Chain of Responsibility where exactly one handler consumes the request. A variant lets every handler act *and* forward (e.g. logging/validation pipelines) — that's the same pattern with the "stop" removed.
 - **The chain is wired by hand** in `main` via `setNextHandler`. In a Spring service you'd typically inject the handlers (e.g. an ordered `List<ISupportHandler>`) and link them automatically, but hand-wiring keeps the mechanism visible here.
 - Unlike some sibling modules, this one is a **plain** `main` with no `SpringApplication.run(...)` — the pattern needs no container.
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Relationship to the other Behavioral patterns

- **Chain of Responsibility (this module)** passes a request along a line of handlers until one handles it — the sender picks *nothing*, the chain decides.
- **Command** turns a request into an object you can queue/undo — it's about *what* to do, not *who* does it.
- **Strategy** picks *one* algorithm up front — no pass-along; the caller chooses the single handler directly.

Reach for Chain of Responsibility when **multiple objects might handle a request**, the handler set or order should be configurable, and the sender shouldn't be coupled to the specific receiver.