scroll-area.md 2025-06-27

```
import * as React from "react"
import * as ScrollAreaPrimitive from "@radix-ui/react-scroll-area"
import { cn } from "@/lib/utils"
// This Component is downloaded from the shadon/ui library, which provides a set
of reusable UI components.
const ScrollArea = React.forwardRef<</pre>
  React.ElementRef<typeof ScrollAreaPrimitive.Root>,
  React.ComponentPropsWithoutRef<typeof ScrollAreaPrimitive.Root>
>(({ className, children, ...props }, ref) => (
  <ScrollAreaPrimitive.Root</pre>
    ref={ref}
    className={cn("relative overflow-hidden", className)}
    {...props}
    <ScrollAreaPrimitive.Viewport className="h-full w-full rounded-[inherit]">
     {children}
    </ScrollAreaPrimitive.Viewport>
    <ScrollBar />
    <ScrollAreaPrimitive.Corner />
  </ScrollAreaPrimitive.Root>
))
ScrollArea.displayName = ScrollAreaPrimitive.Root.displayName
const ScrollBar = React.forwardRef<</pre>
  React.ElementRef<typeof ScrollAreaPrimitive.ScrollAreaScrollbar>,
  React.ComponentPropsWithoutRef<typeof ScrollAreaPrimitive.ScrollAreaScrollbar>
>(({ className, orientation = "vertical", ...props }, ref) => (
  <ScrollAreaPrimitive.ScrollAreaScrollbar</pre>
    ref={ref}
    orientation={orientation}
    className={cn(
      "flex touch-none select-none transition-colors",
      orientation === "vertical" &&
        "h-full w-2.5 border-l border-l-transparent p-[1px]",
      orientation === "horizontal" &&
        "h-2.5 flex-col border-t border-t-transparent p-[1px]",
      className
    )}
    {...props}
    <ScrollAreaPrimitive.ScrollAreaThumb className="relative flex-1 rounded-full</pre>
bg-border" />
  </ScrollAreaPrimitive.ScrollAreaScrollbar>
ScrollBar.displayName = ScrollAreaPrimitive.ScrollAreaScrollbar.displayName
export { ScrollArea, ScrollBar }
```

scroll-area.md 2025-06-27