

# Menu Barrierefrei

```
let subnav = document.querySelectorAll(this.config.elementsNav + ">ul>li");

subnav.forEach(element => {
  element.addEventListener("mouseenter", (e) => {
    let chnav = element.querySelector("ul");
    if(chnav !== null){
      chnav.style.height = chnav.clientHeight + "px";
    }
  })
  element.addEventListener("mouseleave", (e) => {
    let chnav = element.querySelector("ul");
    if(chnav !== null){
      chnav.style.height = "";
    }
  })

  element.addEventListener("focusin", (e) => {
    let chnav = element.querySelector("ul");
    if(chnav !== null){
      chnav.style.height = chnav.scrollHeight + "px";
    }
  })

  element.addEventListener("focusout", (e) => {
    if(e.relatedTarget !== null){
      if(e.relatedTarget.classList !== null){
        if(e.relatedTarget.classList.value === "" || e.relatedTarget.classList.value === "ionav-
btn"){
          let cor = e.relatedTarget.getBoundingClientRect();
          this.toggleOverlay();
        }
      }
    }

    if(e.relatedTarget !== null){
      if(e.relatedTarget.parentElement.classList.value !== "ionav--children"){
        if(e.relatedTarget.parentElement.previousSibling !== null){
          if(e.relatedTarget.parentElement.previousSibling.lastChild !== null){
            e.relatedTarget.parentElement.previousSibling.lastChild.style.height = "";
          }
        }
      }
    }
  })
})
```

```
        if(e.relatedTarget.parentElement.nextSibling != null){
            if(e.relatedTarget.parentElement.nextSibling.lastChild != null){
                e.relatedTarget.parentElement.nextSibling.lastChild.style.height = "";
            }
        }
        if(e.relatedTarget.previousSibling != null){
            e.relatedTarget.previousSibling.lastChild.style.height = "";
        }
        if(e.relatedTarget.nextSibling != null){
            if(e.relatedTarget.nextSibling.lastChild != null){
                e.relatedTarget.nextSibling.lastChild.style.height = "";
            }
        }
    }
}
})
});
```

```
let bb = document.querySelector(".ionav-btn");
bb.tabIndex = 1;
bb.addEventListener("keypress", (e) => {
    if(e.key === "Enter"){
        this.toggleOverlay();
    }
});
```

---

Revision #1

Created 19 February 2024 14:40:40

Updated 19 February 2024 14:41:48