

# Resources

- Mainnet

- Testnet astro-island, astro-slot, astro-static-slot{display:contents} (()=>{var e=async t=>{await(await t)});(self.Astro||(self.Astro={})).only=e;window.dispatchEvent(new Event("astro:only"));})();(t=>{var b=Object.defineProperty;var f=(a,s,i)=>s in a?b(a,s,{enumerable:!0,configurable:!0,writable:!0,value:i}):a[s]=i;var d=(a,s,i)=>(f(a,typeof s!="symbol"?s+"" :s,i),i);var u;let a=[0:t=>m(t),1:t=>i(t),2:t=>new RegExp(t),3:t=>new Date(t),4:t=>new Map(i(t)),5:t=>new Set(i(t)),6:t=>BigInt(t),7:t=>new URL(t),8:t=>new Uint8Array(t),9:t=>new Uint16Array(t),10:t=>new Uint32Array(t)],s=t=>{let[e,r]=t;return e in a?a[e]:void 0},i=t=>t.map(s),m=t=>typeof t!="object"||t===null?t:Object.fromEntries(Object.entries(t).map(([e,r])=>[e,s(r)]));customElements.get("astro-island")||customElements.define("astro-island",{u=class extends HTMLElement{constructor(){super(...arguments);d(this,"Component");d(this,"hydrator");d(this,"hydrate",async()=>{var l;if(!this.hydrator||!this.isConnected)return;let e=(l=this.parentElement)==null?void 0:l.closest("astro-island[ssr]");if(e){e.addEventListener("astro:hydrate",this.hydrate,{once:!0});return}let r=this.querySelectorAll("astro-slot"),c={},h=this.querySelectorAll("template[data-astro-template]");for(let n of h){let o=n.closest(this.tagName);o!=null&&o.isSameNode(this)&&(c[n.getAttribute("data-astro-template")||"default"]=n.innerHTML,n.remove())}for(let n of r){let o=n.closest(this.tagName);o!=null&&o.isSameNode(this)&&(c[n.getAttribute("name")||"default"]=n.innerHTML)}let p;try{p=this.hasAttribute("props")?m(JSON.parse(this.getAttribute("props"))):{}}catch(n){let t=this.getAttribute("component-url")||"",y=this.getAttribute("component-export");throw y&&(o+=(export{y})),console.error([hydrate] Error parsing props for component {o},this.getAttribute("props"),n),n}await this.hydrator(this)(this.Component,p,c,{client:this.getAttribute("client")}),this.removeAttribute("ssr"),this.dispatchEvent(new CustomEvent("astro:hydrate"))};d(this,"unmount",()=>{this.isConnected||this.dispatchEvent(new CustomEvent("astro:unmount"))}}disconnectedCallback(){document.removeEventListener("astro:after-swap",this.unmount),document.addEventListener("astro:after-swap",this.unmount,{once:!0})}connectedCallback(){!this.hasAttribute("await-children")||this.firstChild?this.childrenConnectedCallback():new MutationObserver((e,r)=>{r.disconnect(),setTimeout(()=>this.childrenConnectedCallback(),0)).observe(this,{childList:!0})}async childrenConnectedCallback(){let e=this.getAttribute("before-hydration-url");e&&await import(e),this.start()}start(){let e=JSON.parse(this.getAttribute("opts")),r=this.getAttribute("client");if(Astro[r]==void 0){window.addEventListener(astro:{r},()=>this.start(),{once:!0});return}Astro[r][h,{default:p}]=await Promise.all([import(this.getAttribute("component-url")),c?import(c):()=>=>{}]),l=this.getAttribute("component-export")||"default";if(!l.includes("."))this.Component=h[l];else{this.Component=h;for(let n of l.split("."))this.Component=this.Component[n]return this.hydrator=p,this.hydrate,e,this}attributeChangedCallback(){this.hydrate({}),d(u,"observedAttributes",["props"],u)}}); Contracts [Releases](#) content-copy Block explorers [Axelarscan](#) content-copy [Mintscan](#) content-copy [Big Dipper](#) content-copy [Metrika](#) content-copy [Atomscan](#) content-copy [Ping.Pub](#) content-copy [ScanRun \(beta\)](#) content-copy Wallets [Keplr](#) content-copy [Cosmostation](#) content-copy REST API docs [Swagger 1](#) content-copy [Swagger 2](#) content-copy [OpenAPI 1](#) content-copy [OpenAPI 2](#) content-copy RPC endpoints <https://tm.axelar.java.build:443> content-copy <https://rpc-axelar.imperator.co:443> content-copy <https://axelar-rpc.quickapi.com:443> content-copy <https://axelar-rpc.pops.one:443> content-copy <https://axelar-rpc.chainode.tech:443> content-copy <https://axelar-rpc.staketab.org:443> content-copy <https://axelar-rpc.stake2.me:443> content-copy <https://axelar-rpc.qubelabs.io:443> content-copy <https://axelar-rpc.allthatnode.com:26657> content-copy <https://axelar-rpc.quantnode.tech:443> content-copy <https://axelar-rpc.polkachu.com:443> content-copy <https://axelar-rpc.4sv.io:443> content-copy <https://axelar-rpc.validatrium.club:443> content-copy <https://rpc-axelar.stakerun.com:443> content-copy LCD endpoints <https://rest.axelar.java.build> content-copy <https://lcd-axelar.imperator.co> content-copy <https://axelar-lcd.quickapi.com> content-copy <https://axelar-rest.chainode.tech> content-copy <https://axelar-rest.staketab.org> content-copy <https://axelar-lcd.qubelabs.io> content-copy <https://axelar-mainnet-rpc.allthatnode.com:1317> content-copy <https://axelar-lcd.quantnode.tech> content-copy <https://axelar-api.polkachu.com> content-copy <https://axelar-lcd.4sv.io> content-copy <https://axelar-api.validatrium.club> content-copy <https://lcd-axelar.stakerun.com> content-copy gRPC endpoints <grpc.axelar.java.build:443> content-copy <grpc-axelar.imperator.co:2062> content-copy <axelar-grpc.chainode.tech> content-copy <axelar-grpc.4sv.io> content-copy <axelar-grpc.quickapi.com> content-copy <axelar-grpc.polkachu.com:15190> content-copy <axelar-grpc.qubelabs.io:9092> content-copy <services.staketab.com:9080> content-copy <axelar-grpc.quantnode.tech:9090> content-copy <grpc-axelar.stakerun.com:9090> content-copy gRPC-Web endpoints <https://axelar-grpcweb.quantnode.tech> content-copy <https://axelar-grpcweb.chainode.tech> content-copy <https://web-grpc-axelar.stakerun.com> content-copy Archival endpoints <https://axelar-archrpc.chainode.tech> content-copy <https://axelar-archrest.chainode.tech> content-copy <https://axelar-archgrpc.chainode.tech> content-copy <https://axelar-archgrpcweb.chainode.tech> content-copy <https://axelararchive-rpc.quickapi.com> content-copy <https://axelararchive-lcd.quickapi.com> content-copy <https://archive-rpc-axelar.stakerun.com> content-copy <https://archive-lcd-axelar.stakerun.com> content-copy WebSocket <wss://tm.axelar.java.build/> content-copy <ws://rpc-axelar.imperator.co/wss/websocket> content-copy <wss://rpc-axelar.stakerun.com/websocket> content-copy Contracts [Releases](#) content-copy Block explorers [Axelarscan](#) content-copy [Mintscan](#) content-copy [ScanRun](#) content-copy Faucets [Discord faucet bot](#) content-copy [Axelar faucet](#) content-copy [Faucet by All That Node](#) content-copy REST API docs [Swagger](#) content-copy [OpenAPI](#) content-copy RPC endpoints <https://tm.axelar-testnet.java.build:443> content-copy <https://rpc-axelar-testnet.imperator.co:443> content-copy <https://axelartest-rpc.quickapi.com:443> content-copy <https://axelar-rpc-1.staketab.org:443> content-copy <https://axelar-testnet-rpc.qubelabs.io:443> content-copy <https://axelar-lisbon-rpc.allthatnode.com:26657> content-copy <https://axelartest-rpc.quantnode.tech:443> content-copy LCD endpoints <https://rest.axelar-testnet.java.build> content-

copy <https://lcd-axelar-testnet.imperator.co> content-copy <https://axelartest-lcd.quickapi.com> content-copy <https://axelar-rest-1.staketab.org> content-copy <https://axelar-testnet-lcd.qubelabs.io> content-copy <https://axelar-lisbon-rpc.allthatnode.com:1317> content-copy <https://axelartest-lcd.quantnode.tech> content-copy gRPC endpoints <grpc.axelar-testnet.lava.build:443> content-copy <grpc-axelar-testnet.imperator.co:2062> content-copy <services.staketab.com:9090> content-copy <axelar-testnet-grpc.qubelabs.io:9090> content-copy <axelartest-grpc.quantnode.tech:9090> content-copy gRPC-Web endpoints <https://axelartest-grpcweb.quantnode.tech> content-copy WebSocket <wss://tm.axelar-testnet.lava.build/websocket> content-copy <ws://rpc-axelar-testnet.imperator.co/wss> content-copy

## Looking for help?

Join the [Axelar discord](#) and visit channels: [developers](#) | [testnet](#) | [general](#)

[Edit this page](#)