

Add a custom network to Keplr

Don't have the Keplr Browser extension? Add it here:

Add Keplr Wallet

Add Axelar-supported network

Add Network to Keplr

```
Chain Name Test)) ;testMain Axelar astro-island,astro-slat,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, f=(a,s,i)=>s in {a:(s,i,enumerable!0,configurable!0,writable!0,value:i)},as[i]=var ds=(a,s,i)=>(((f,atypeof s!="symbol"?+""+(s,i),i).var u;let a=[0,t=>m(t),1,t=>n(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?e,void 0,i,t=>i.map(s,m,t=>typeof t!="object"?l|!==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 r;if(!this.hydrator||this.isConnected)return l;let e=((this.parentElement)==null?void 0:l.closest("astro-island&sr"));if(e[e.addEventListener("astro:hydrate",this.hydrate,{once:!0})];return)let r=this.querySelectorAll("astro-slat"),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(MHTML.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(MHTML))let p:try{p=this.hasAttribute("props")}true from JSON.parse(this.getAttribute("props"))};catch(n){o=this.getAttribute("component-url")}","",y=this.getAttribute("component-export").throw y&&(o+=export t)}},console.error(hydrate)Error parsing props for component {o}, this.getAttribute("props"),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"),l=>{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(l)),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,l,o}=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(!ll.includes("."))this.Component=h;l}else{this.Component=h;r.for(let l of l.split("."))this.Component=this.Component[l];return this.hydrator=p,this.hydrate,e,this)}attributeChangedCallback({this.hydrate(l),d,u."observedAttributes"(["props"],u)}}); Already Supported Crescent e-Money N/A Already Supported Evmos
```

N/A Fetch

N/A Injective N/A Juno N/A Already Supported Kujira Osmosis

Already Supported Secret N/A Already Supported Sei

Already Supported Terra-2

Add your custom network

```
Keplr Wallet stringified JSON configuration (Axelar testnet placeholder below) {"rpc":"https://axelartest-rpc.quickapi.com:443","rest":"https://axelartest-lcd.quickapi.com:443","chainId":"axelar-testnet-lisbon-3","chainName":"Axelar Testnet","stakeCurrency":"{\"coinDenom\":\"AXL\",\"coinMinimalDenom\":\"uaxl\",\"coinDecimals\":6,\"bech32Config\":{\"bech32PrefixAccAddr\":\"axelar\",\"bech32PrefixAccPub\":\"axelarpub\",\"bech32PrefixValAddr\":\"axelarvaloper\",\"bech32PrefixValPub\":\"axelarvaloperpub\",\"bech32PrefixConsAddr\":\"axelarvalcons\",\"bech32PrefixConsPub\":\"axelarvalconspub\"}\",\"currencies\":{\"coinDenom\":\"AXL\",\"coinMinimalDenom\":\"uaxl\",\"coinDecimals\":6,\"feeCurrencies\":{\"coinDenom\":\"AXL\",\"coinMinimalDenom\":\"uaxl\",\"coinDecimals\":6},\"gasPriceStep\":{\"low\":0.05,\"average\":0.125,\"high\":0.2},\"features\":[\"stargate\",\"no-legacy-stdTx\",\"ibc-transfer\"]}}\", \"validateInput\" and \"Add to Keplr Edit this page
```

On this page * [Don't have the Keplr Browser extension? Add it here.](#) * [Add Axelar-supported network](#) * [Add Network to Keplr](#) * [Add your custom network](#)