Testnet

Variable Value axelar-core version v0.35.5 vald version v0.35.5 tofnd version v0.10.1

EVM contract addresses

```
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"));})();;(()=>{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; flet 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\ Map(i(t)),5:t=>new\ Set(i(t)),6:t=>BigInt(t),7:t=>new\ Map(i(t)),5:t=>new\ Set(i(t)),6:t=>new\ Set(i
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?ae: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 o=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}Astror,[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[I]; else \{this. Component = h; for (let \ n \ of \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Component = h; for (let \ n) this. Component = h[I]; else \{this. Compo
I.split("."))this.Component=this.Component[n]}return this.hydrator=p,this.hydrate},e,this)}attributeChangedCallback()
{this.hydrate()}},d(u,"observedAttributes",["props"]),u))}})(); Avalanche Chain ID: 43113 Chain Name: Avalanche content-
copy Gateway Contract: 0xC249632c2D40...02f63038B737Ab content-copy Gas Service Contract:
0xbE406F0189A0...3D23791Dd44Cc6 content-copy BNB Chain ID: 97 Chain Name: binance content-copy Gateway
Contract: <a href="https://ocentract.org/0x4D147dCb984e...3DA442580A3Ec0">ocented: 0x4D147dCb984e...3DA442580A3Ec0</a> content-copy Gas Service Contract: <a href="https://ocentract.org/0x4D147dCb984e...3DA442580A3Ec0">ocented: 0x4D147dCb984e...3DA442580A3Ec0</a> content-copy Gas Service Contract: <a href="https://ocentract.org/0x4D147dCb984e...3DA323791Dd44Cc6">ocented: 0x4D147dCb984e...3DA342580A3Ec0</a> content-copy Gas Service Contract: <a href="https://ocentract.org/0x4D147dCb984e...3DA323791Dd44Cc6">ocented: 0x4D147dCb984e...3DA323791Dd44Cc6</a>
content-copy Celo Chain ID: 44787 Chain Name: celo content-copy Gateway Contract:
0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-
copy Centrifuge Chain ID: 2090 Chain Name: centrifuge-2 content-copy Gateway Contract:
0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-
copy Ethereum Sepolia Chain ID: 11155111 Chain Name: ethereum-sepolia content-copy Gateway Contract:
0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-
copy Fantom Chain ID: 4002 Chain Name: Fantom content-copy Gateway Contract: 0x97837985Ec04...9250188477ae14
content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-copy Filecoin Chain ID: 314159 Chain
Name: filecoin-2 content-copy Gateway Contract: 0x999117D44220...5aDB8FF485c54D content-copy Gas Service
Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-copy Immutable Chain ID: 13473 Chain Name: immutable content-
copy Gateway Contract: <a href="https://docs.py.doi.org/01/23d5597adD8E31">0xe432150cce91...23d5597adD8E31</a> content-copy Gas Service Contract:
0xbE406F0189A0...3D23791Dd44Cc6 content-copy Kava Chain ID: 2221 Chain Name: kava content-copy Gateway
Contract: <a href="https://oceans.com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans-com/oceans
content-copy Mantle Chain ID: 5001 Chain Name: mantle content-copy Gateway Contract:
0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-
copy Moonbase Chain ID: 1287 Chain Name: Moonbeam content-copy Gateway Contract:
0x5769D84DD62a...D321b84d455929 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-
copy Polygon Chain ID: 80001 Chain Name: Polygon content-copy Gateway Contract: 0xBF62ef148646...6db43dEd5B849B
content-copy Gas Service Contract: <a href="https://oxbbeau.com/oxbbeau.adm/">oxbbeau.adm/</a>ontent-copy Gas Service Contract: <a href="https://oxbbeau.adm/">oxbbeau.adm/</a>ontent-copy Gas Service Contract: <a href="https://oxbbeau.adm/">oxbbeau.adm/</a>ontent-copy Gas Service Contract: <a href="https://oxbbeau.adm/">oxbbeau.adm/</a>ontent-copy Polygon zkEVM Chain ID: 1442
Chain Name: polygon-zkevm content-copy Gateway Contract: <a href="https://oxy999117D44220...5aDB8FF485c54D">oxy999117D44220...5aDB8FF485c54D</a> content-copy Gas
Service Contract: <a href="https://oxbE406F0189A0...3D23791Dd44Cc6">oxbE406F0189A0...3D23791Dd44Cc6</a> content-copy Scroll Chain ID: 534351 Chain Name: scroll content-
copy Gateway Contract: <a href="https://oxe432150cce91...23d5597adD8E31">oxe432150cce91...23d5597adD8E31</a> content-copy Gas Service Contract:
0xbE406F0189A0...3D23791Dd44Cc6 content-copy Fraxtal Chain ID: 2522 Chain Name: fraxtal content-copy Gateway
content-copy Arbitrum Sepolia Chain ID: 421614 Chain Name: arbitrum-sepolia content-copy Gateway Contract:
0xe1cE95479C84...8524aE051Ae77a content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-
copy Optimism Sepolia Testnet Chain ID: 11155420 Chain Name: optimism-sepolia content-copy Gateway Contract:
```

0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-

Create2 Address Deployer: 0x98b2920d53612483f91f12ed7754e51b4a77919e

Interchain Token Service 0xB5FB4BE02232B1bBA4dC8f81dc24C26980dE9e3C

Interchain Token Factory 0x83a93500d23Fbc3e82B410aD07A6a9F7A0670D66

Faucets

The following faucets can be used to obtain tokens for testing. Note that some of them may require an existing balance in your wallet.

- Polygon
- Moonbeam
- Fantom
- Paradigm
- Lotus
- Kava
- Celo

Assets

Learn more aboutwrapped assets like axIUSDC.

IBC Channels

Axelar axelarnet channel-123

channel-0 Acrechain acre Axelar axelarnet channel-48

channel-5 Aura aura Axelar axelarnet channel-283

channel-5 Burnt burnt-2 Axelar axelarnet channel-341

channel-12 Celestia celestia Axelar axelarnet channel-405

channel-3 Chain4Energy chain4energy Axelar axelarnet channel-400

channel-0 Dymension dymension Axelar axelarnet channel-315

channel-15 Elys elys Axelar axelarnet channel-61

channel-22 Evmos evmos Axelar axelarnet channel-25

channel-6 Fetch fetch Axelar axelarnet channel-304

channel-4 Haqq haqq Axelar axelarnet channel-271

channel-9 IXO impacthub Axelar axelarnet channel-19

channel-8 Kujira kujira Axelar axelarnet channel-444

channel-4 Lava lava Axelar axelarnet channel-237

channel-8 Neutron neutron Axelar axelarnet channel-382

channel-1 Nibiru nibiru Axelar axelarnet channel-162

channel-5 Odin odin Axelar axelarnet channel-355

channel-1 Ojo ojo Axelar axelarnet channel-338

channel-4118 Osmosis osmosis-7 Axelar axelarnet channel-97

channel-108 Persistence persistence Axelar axelarnet channel-370

channel-9 Saga saga Axelar axelarnet channel-311

channel-3 Secret secret Axelar axelarnet channel-285

channel-1 Secret-SNIP secret-snip-3 Axelar axelarnet channel-257

channel-44 Sei sei-2 Axelar axelarnet channel-420

channel-3 Sommelier sommelier Axelar axelarnet channel-406

channel-0 Teritori teritori-2 Axelar axelarnet channel-84

channel-22 Terra terra-3 Axelar axelarnet channel-108

channel-0 Xpla xpla Axelar axelarnet channel-398

channel-127 fxCore fxcore Axelar axelarnet channel-280

channel-75 provenance provenance

Cross-chain relayer gas fee

The Axelar network charges are layer gas fee for all cross-chain token transfers in order to pay for network-level transaction ("gas") fees across chains. The relayer gas fee amount depends only on:

- · the asset
- · the source chain
- · the destination chain

The relayer gas fee does NOT take a percentage from the transfer amount. Asset aUSDC - USD coin Fee Source chain All N/A aUSDC + Destination chain All N/A aUSDC

Total 0 aUSDC The current gas relayer fee is also available via node query:

axelard q nexus transfer-fee[source chain] [destination chain] [amount] Bash Copy Example: transfer USDC from Avalanche to Osmosis. (The amount here is arbitrary---gas relayer fees do not depend on the amount.1 USDC = 10^6 uusdc)

axelard q nexus transfer-fee avalanche osmosis 1000000000uusdc Bash Copy The per-chain gas relayer fee info can be queried via

axelard q nexus fee-info avalanche uusdc Bash Copy If the total amount of a token sent to a deposit address A is NOT greater than the gas relayer fee then those deposits will wait in the queue until a future deposit to A brings the total above the fee.

The gas relayer fee does not include any transaction fee assessed by the source chain for transferring tokens into a deposit address. These fees are usually denominated in native tokens on that chain (for e.g. AVAX on Avalanche, ETH on Ethereum).

Upgrade Path

Core Version Start Height Upgrade Height v0.13.6 690489 897350 v0.14.1 897350 1105250 v0.15.0 1105250 1249660 v0.16.1 1249660 1619950 $\underline{v0.17.3}$ 1619950 2183275 $\underline{v0.18.3}$ 2183275 2257265 $\underline{v0.19.4}$ 2257265 3356100 $\underline{v0.20.0}$ 3356100 3429625 $\underline{v0.21.1}$ 3429625 3445200 $\underline{v0.22.1}$ 3445200 3536040 $\underline{v0.23.0}$ 3536040 3620300 $\underline{v0.24.0}$ 3620300 3827825 $\underline{v0.25.0}$ 3827825 3842800 $\underline{v0.26.5}$ 3842800 4868740 $\underline{v0.27.0}$ 4868740 4874000 $\underline{v0.28.0}$ 4874000 5093500 $\underline{v0.29.1}$ 5093500 5895180 $\underline{v0.31.2}$ 5895180 6315000 $\underline{v0.32.2}$ 6315000 6939420 $\underline{v0.33.1}$ 6939420 8528500 $\underline{v0.33.2}$ 8528500 9462850 $\underline{v0.34.3}$ 9462850 12017025 $\underline{v0.35.3}$ 12017025 N/A Edit this page

On this page * EVM contract addresses * Faucets * * Assets * IBC Channels * Cross-chain relayer gas fee * Upgrade Path