

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"));})();(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?Object.fromEntries(Object.entries(t).map(([,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}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)}}); Avalanche Chain ID: 43113 Chain Name: Avalanche content-
copy Gateway Contract: 0xC249632c2D40...02f63038B737Ab content-copy Gas Service Contract:
0xbE406F0189A0...3D23791Dd44Cc6 content-copy BNB Chain Chain ID: 97 Chain Name: binance content-copy Gateway
Contract: 0x4D147dCb984e...3DA442580A3Ec0 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6
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: 0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract:
0xbE406F0189A0...3D23791Dd44Cc6 content-copy Kava Chain ID: 2221 Chain Name: kava content-copy Gateway
Contract: 0xC8D18F85cB0C...eaF6cea972349c content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6
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: 0xbE406F0189A0...3D23791Dd44Cc6 content-copy Polygon zkEVM Chain ID: 1442
Chain Name: polygon-zkevm content-copy Gateway Contract: 0x999117D44220...5aDB8FF485c54D content-copy Gas
Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6 content-copy Scroll Chain ID: 534351 Chain Name: scroll content-
copy Gateway Contract: 0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract:
0xbE406F0189A0...3D23791Dd44Cc6 content-copy Fractal Chain ID: 2522 Chain Name: fractal content-copy Gateway
Contract: 0xe432150cce91...23d5597adD8E31 content-copy Gas Service Contract: 0xbE406F0189A0...3D23791Dd44Cc6
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-
```

copy Base Sepolia Testnet Chain ID: 84532 Chain Name: base-sepolia content-copy Gateway Contract: [0xe432150cce91...23d5597adD8E31](#) content-copy Gas Service Contract: [0xbE406F0189A0...3D23791Dd44Cc6](#) content-copy Blast Sepolia Testnet Chain ID: 168587773 Chain Name: blast-sepolia content-copy Gateway Contract: [0xe432150cce91...23d5597adD8E31](#) content-copy Gas Service Contract: [0xbE406F0189A0...3D23791Dd44Cc6](#) content-copy Mantle Sepolia Chain ID: 5003 Chain Name: mantle-sepolia content-copy Gateway Contract: [0xC8D18F85cB0C...eaF6cea972349c](#) content-copy Gas Service Contract: [0xbE406F0189A0...3D23791Dd44Cc6](#) content-copy Create3 Address Deployer :0x6513Aedb4D1593BA12e50644401D976aebDc90d8

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 about [wrapped assets like axlUSDC](#) .

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 relay gas fee

The Axelar network charges a relay gas fee for all cross-chain token transfers in order to pay for network-level transaction (“gas”) fees across chains. The relay gas fee amount depends only on:

- the asset
- the source chain
- the destination chain

The relay 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 relay 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 relay fees do not depend on the amount. 1 USDC = 10⁶ uusdc).

axelard q nexus transfer-fee avalanche osmosis 1000000000uusdc Bash Copy The per-chain gas relay 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 relay fee then those deposits will wait in the queue until a future deposit to A brings the total above the fee.

The gas relay 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 | v0.17.3 | 1619950 | 2183275 | v0.18.3 | 2183275 | 2257265 | v0.19.4 | 2257265 | 3356100 |
| | 3356100 | v0.20.0 | 3356100 | 3429625 | v0.21.1 | 3429625 | 3445200 | v0.22.1 | 3445200 | 3536040 | v0.23.0 |
| | 3536040 | v0.24.0 | 3536040 | 3620300 | v0.25.0 | 3620300 | 3827825 | v0.26.5 | 3827825 | 3842800 | v0.27.0 |
| | 3842800 | v0.28.0 | 3842800 | 4868740 | v0.29.1 | 4868740 | 4874000 | v0.30.0 | 4874000 | 5093500 | v0.31.2 |
| | 5093500 | v0.32.2 | 5093500 | 5895180 | v0.33.1 | 5895180 | 6315000 | v0.34.3 | 6315000 | 6939420 | v0.35.3 |
| | 6939420 | v0.36.0 | 6939420 | 8528500 | v0.37.0 | 8528500 | 9462850 | v0.38.0 | 9462850 | 12017025 | N/A |

[Edit this page](#)

On this page * [EVM contract addresses](#) * [Faucets](#) * [Assets](#) * [IBC Channels](#) * [Cross-chain relay gas fee](#) * [Upgrade Path](#)