

getSenderAddress

Return a sender address corresponding to the `initCode` of the User Operation where the smart account will be deployed.

Usage

```
example.ts client.ts ``
```

File example.ts import{ publicClient }from"./client.ts" import{ getSenderAddress }from"permissionless"

```
const senderAddress=await getSenderAddress(publicClient,{factory:"0x91E60e0613810449d098b0b5Ec8b51A0FE8c89B5",
    factoryData:"0x5fbfbc9cf0000000000000000000000000cafb211a4ea1290370d4f3732fed4da817a2e11ed0000000000000000000000000000000000"},
    entryPoint:ENTRYPOINT, ADDRESS_V07 } // "0x0C123D90Da0a640fFE54a2359D159629065775C5"
```

...

Returns

- Type:
- Address

The sender address corresponding to the `initCode` of the User Operation where the smart account will be deployed.

Parameters

initCode

- Type:
- Hex

The `initCode` of the User Operation that deploys the smart account.

entryPoint

- Type:
- Address

The entry point address.