Block Building

One of the unique features that SUAVE enables is block construction for other chains. Whether you're working on constructing transactions, creating bundles, or building blocks, this feature gives you the capability to interact with the latest blockchain state.

Practical Example

Here is an example of a smart contract that demonstrates the practical application of a block building session:

```
function
sessionExample (bytes
memory subTxn,
bytes
memory subTxn2)
public
payable
returns
(bytes
memory)
{ string
memory id = Suave . newBuilder ( ) ;
Suave . SimulateTransactionResult memory sim1 = Suave . simulateTransaction ( id , subTxn ) ; require ( sim1 . success ==
true ) ; require ( sim1 . logs . length ==
1);
// Simulate the same transaction again should fail due to nonce repetition Suave . SimulateTransactionResult memory sim2
= Suave . simulateTransaction ( id , subTxn ) ; require ( sim2 . success ==
false);
// Simulate the transaction with the correct nonce Suave . SimulateTransactionResult memory sim3 = Suave .
simulateTransaction ( id , subTxn2 ) ; require ( sim3 . success ==
true ); require ( sim3 . logs . length ==
2);
```

return abi . encodeWithSelector (this . emptyCallback . selector) ; } In this example, a new builder session is created, and multiple transactions are simulated with varying conditions in order to illustrate how you might approach building blocks with SUAVE.

Interface

SUAVE exposes several precompiles to help you with transaction simulation and block construction.

If your SUAPP is intended to produce blocks, be they partial or full, you'll first need to start a new builder session. The precompile this calls in the suave-std library looks like this:

```
If your SUAPP precompile this function newBuilder ( ) internal view
```

returns
(string
memory) This function starts a new builder instance within a Kettle. The basic idea is that session ids (thestring returned by thenewBuilder() precompile) provide programmatic control when building blocks, one outcome of which is simulating transactions more efficiently. Opening a session enables you to build blocks iteratively, rather than having to re-run all your simulations each time you receive a new transaction or bundle.
info If you'd prefer to just read how the builder is implemented insuave-geth, you cardo so here. Once you receive transactions or bundles, it is often the case that you need to simulate the effect they will have on the state of the target chain for which your SUAPP is building blocks. You'll often want to construct blocks in stages, as your SUAPP receive various different bundles and/or transactions from different users. This can be achieved with either of the below precompiles:
function
simulateBundle (bytes
memory bundleData)
internal
view
returns
(uint64) function
simulateTransaction (string
memory sessionid ,
bytes
memory txn)
internal
view
returns
(SimulateTransactionResult memory) If you're happy with the results of your simulation and wish to build a block based on the bundles/transactions you've received, you can use one more precompile:
function
buildEthBlock (BuildBlockArgs memory blockArgs , Datald datald ,
string
memory namespace)
internal
view
returns
(bytes
memory ,
bytes

memory) As the name suggests, we only support building blocks on Ethereum L1 for now. This will change as SUAVE matures.

All of these functions utilize the SUAVE Execution Namespace. To understand more about this, please consult the $\underline{\textbf{Execution}}$ Namespace specification.

Bundles

Bundles are one or more transactions that are grouped together and executed in the order they are provided and are the core unit of block building. If you're unfamiliar with bundles, and want to learn more, you can readthis document.

To see how to handle bundles in your SUAPP, check out the $\underline{\text{suave-std repo}}$. $\underline{\text{Edit this page}}$ $\underline{\text{Previous Confidential Computation}}$ $\underline{\text{Next MEV Supply Chain Interface}}$