Public EVM Gateway Architecture

The public EVM gateway sits at the heart of SecretPath. It coordinates the tasks (stored in the Task stuct and saved in amapping(uint256 => Task) public tasks). It verifies the inputs when sending in encrypted Payloads insend and verifies the incoming callback packet inpostExecution. A UML diagram of the upgradeable Gateway contract, together with it's dependencies, is shown below. Previous SecretPath Developer Tutorials Next How to deploy SecretPath on your chainLast updated1 month ago