|  |  |
| --- | --- |
| Jabuti | Solidity |
| Contract DeliveryHiring { | import "./libs/EAI\_Domain.sol";  contract DeliveryHiring is EAI\_Domain{    constructor(address \_applicationWallet, address \_processWallet){…}  } |
| beginDate = "2022-01-01 08:00:00"  dueDate = "2022-12-31 18:00:00" | uint32 beginDate = 1641024000;  uint32 dueDate = 1672509600; |
| application = deliverySystem : "Delivery system"  process = integrationProcess : "Integration process" | Party deliverySystem;  Party integrationProcess; |
| failMessage = "Breached condition:"  successMessage = "" | string fail\_description = "Breached condition:";  string success\_description = ""; |
| rolePlayer integrationProcess | The \_performer is received by parameter in the function.  require(\_performer == integrationProcess.walletAddress, "You have no permission to perform this operation."); |
| condition {  BusinessDay(Monday to Friday) AND  BusinessTime("08:30:00" to "18:30:00") AND  OperationsLimit(5 by Minute) AND  MessageContent("count(//address)=1")  } | For each condition the function in solidity require a especial parameter: businessDay, BusinessTime and OperationLimit, require the uint32 \_accessDateTime; MessageContent requires two parameters ( string \_xPathContent, bool \_xPathResult) |
| rolePlayer integrationProcess | The \_performer is received by parameter in the function.  require(\_performer == integrationProcess.walletAddress, "You have no permission to perform this operation."); |
|  |  |
|  |  |
|  |  |
|  |  |