|  |  |
| --- | --- |
| **Page** | **Question** |
| 7 | Using Ethereum instead of Hyperledger Iroha would reduce our score?  The use of other blockchain technology is not recommended.  Hyperledger Iroha is a general purpose permissioned blockchain system that can be used to manage digital assets, identity, and serialized data.  Key Features   * Simple deployment and maintenance * Variety of libraries for developers * Role-based access control * Modular design, driven by command–query separation principle * Assets and identity management * Reliability (fault tolerance, recoverability) * Performance Efficiency (in particular time-behavior and resource utilization) * Usability (learnability, user error protection, appropriateness recognizability)   Ethereum, along with its advantages, has certain disadvantages:   * Low transaction speed * The current price of Gas is 110 Gwei (7.95 USD) |
| Using another technology instead of RabbitMQ would reduce the score?  You can use alternative technology that can provide better performance compared to RabbitMQ in speed and stability. |

|  |  |
| --- | --- |
| **Page** | **Question** |
| 6 | How should the e-labels be structured? Could we have an example?  The following information should be displayed on the label in the electronic version:   * The name of the plant * Sort * Reproduction * Information about the manufacturer * Batch weight * Applied pesticides * Information about the certificates that were issued for this batch |
| Who inserts the results of analysis? In which form? (e.g. API, file upload, manually,etc.)  The analysis results must be uploaded by the customer's employee via the interface in the web portal (PDF file) |
| Who inserts the assortments?  Plant types and sorts should be uploaded by the customer's employee via the interface in the web portal |
| Could you specify what is meant by “maintain and ensure regulation”?  <http://www.e-qanun.az/framework/3819> |

**System features and technology**

|  |  |  |  |
| --- | --- | --- | --- |
| **Page** | **Feature** | **Actor involved** | **System** |
| 6 | 1 | Who is the actor that creates and maintains the registry? | How data are added? API, manually or by file upload (and in this case, what is the format?)?  Pls provide your option |
| 2 | Who creates the requests? | The Agriculture Agency |
| 5 | Who tracks the status? | The Agriculture Agency |
| 7 | Who does the updates? | How data are added? API, manually or by file upload (and in this case, what is the format?)?  Pls provide your option |
| 8 | Who uploades the scanned version? | The ultimate goal Is to automate the process. For the start pls. provide your options |
| 10 |  | Is the product information page developed by the manufacturer or should we provide also a template for the manufacturer to create it? If yes, how data should be added?  Manufacturers and products are maintained by the Agriculture Agency. Pls. provide your option to enable that to run the system. |
| 11 |  | Is the enhanced product profile and in-depth product information page developed by the manufacturer or should we provide also a template for the manufacturer to create it? If yes, how data should be added?  Manufacturers and products are maintained by the Agriculture Agency. Pls. provide your option to enable that to run the system. Manufacturers and products are maintained by the Agriculture Agency. Pls. provide your option to enable that to run the system. |

More: When will we have data and detailed business requirements?

3 days after signing a contract.