**Storyboard**

|  |  |  |
| --- | --- | --- |
| Hi Boss, I just have a concern with the SQL Server databases we have..  What is it Kinggu? Tell me.. | Because I have the right product for you!  So that means we may need to hire a SQL Admin to evaluate them for us…  We have created so many and I am not sure about the security flaws they have | Well if we have no choice.. We might need to hire someone…  Yah.. but do we have enough funds for it? We are just a small start up company at the moment… |
| Did I hear that you need to Evaluate your SQL Databases? |  | The SQL Evaluator!  Hardik, show them our stuff! |

|  |  |  |
| --- | --- | --- |
| **Do On Screen Demo of SQL Evaluator with Narration** | So there you have it. The SQL Evaluator!  If you wanna try it out go to this website:  www.sqlstriker.com | Yes you are right!  Its sure to save us time and money.  I don’t know where that dude came from but we should try his tool out! |
|  |  |  |

**SQL Evaluator Demo (Quick Demo of all the Features):**

1. Running the client application
2. Explain what happens while the Splash Screen is showing
3. Explain the options once the client application is available
4. Do a demo of SQL Parameter gathering and generating of dump file
5. Demo of Generating a PDF Report
6. Show how the PDF Report Looks like and explain its contents

**Script for SQL Evaluator Demo**

1. Running the client application

* Using the SQL Evaluator is as easy downloading the client application, running it and sending the dump file it produces for evaluation.
* You can download the client the application from [www.sqlstriker.com](http://www.sqlstriker.com)
* Once you have downloaded it, run the installer
* Then navigate to the place it was installed and run it as an administrator

1. Explain what happens while the Splash Screen is showing

* You can see that there is a splash screen at the start
* The splash screen is shown as the application takes time in searching for all the SQL Server instances in the network

1. Explain the options once the client application is available

* Once it has loaded you can see a dropdown box where all the instances are
* You can select one and you will have the option to evaluate a SQL database also

1. Do a demo of SQL Parameter gathering and generating of dump file

* When you click start, the application starts gathering all the related SQL Server parameters for evaluation
* At the end of it, you will be able to save a an encrypted dump file containing all the necessary details to do the SQL Evaluation

1. Demo of Generating a PDF Report

* You can send the dump file you have to the SQL Evaluator Team so that they can evaluate your SQL Server
* What happens when the SQL Team receives the dump file is they will run this Database Evaluator Application
* Its input is the dump file you have provided
* When they run it, an evaluation report will be generated from your dump file

1. Show how the PDF Report Looks like and explain its contents

* The pdf report generated by the SQL Evaluator is as follows
* You have the title page
* An overview of the document
* Details about your SQL Server
* The legends and scorecard used in the evaluation
* A summary of the evaluation of your SQL Server which shows which areas you have issues
* And a detailed report on the issues found and recommendations to resolve them