**Behavioral Questions**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Kaspersky Statistics | Kaspersky DRS | Teleca SEMC | Teleca PCC |
| Most Challenging | To master Splunk, to get used to new coding style |  |  |  |
| What You Learned | New: language (C#), environment (Splunk), coding style (C# convention)  Lessons: |  |  |  |
| Most Interesting | To switch from C++ to C#.  To make a department-wide multi-technological project, which gave understanding of the entire department business goals, needs, problems, relations and overall importance |  |  |  |
| Hardest Bug | Bugs: memory consumption (EF change tracking, IQuerable->IEnumerable (whole tables)), EF performance (SQL Bulk)  Features: error cost (invent a model completely new to the entire system) |  |  |  |
| Enjoyed Most | Technically advanced customers.  Comfort of work with VS, C#.  Contribution to Splunk Answers. |  |  |  |
| Conflicts With Teammate | A mate who didn’t do what was expected, wasn’t focused on actuals.  Argues about change injections: not to break the system foundations (solved by persuasion and strong examples). |  |  |  |
| Failures | Unclaimed/useless features |  |  |  |
| Power Of Persuasion | Customer should not play the role of system architect.  Story with status in widget circle. |  |  |  |
| Weaknesses | Perfectionism |  |  |  |