

## Board Question #9

measures to protect against intentional or unintentional creation of situations, such as queries for undelegated strings, which might cause such strings to be placed in a Collision String category, and research into risk of possible negative effects, if any, of creation of such a collision string list.

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### Draft Answer (workspace below)

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### Workspace: for data and documentation

#### **Applicable notes from Study 1**

- \* wildcard report from SSAC
- \* time series reports are probably useful; DITL data could play a role here
- \* ongoing study of time series reports

**Proposed Gap:** \* what kind of instrumentation could be employed that might identify attempts to manipulate the factual data used as part of this evaluation?

- \* should work with root servers and resolvers to consider what they could and are willing to do?

#### **Questions from [Study 2 Proposal, Appendix 3](#)**

See notes in [Board Question 3](#)

Having an answer to this process will require us to have a process to evaluate. As we begin to develop data sources, we get to think about the threat analysis on the data and the likelihood that the data will be skewed.