

Q1. Specific to what is being asked for in the RFI; Typically our Data Base Security products are focused on non-mainframe Databases such as Oracle and MS-SQL. Within the RFI document, there is specific mention of IBM z/OS. Can you confirm that IBM z/OS is the database that needs to be addressed security-wise, or, is it a solution that must touch Oracle, MS-SQL AND the z/OS database which is DB2..?

A1. The RFI is for mainframe and non-mainframe platforms. Please see Appendix A - CBSA Technical Environment Information – Database Environment.

Q2. The answer to our question has a large impact to our response and potentially the time we are going to need to respond. Depending upon the response, we may need to ask for an extension of a few extra days. Do you see an issue with that?

A2. Please see the response period extension in amendment 2.

Amendment 2

1) At: APPENDIX A – CBSA TECHNICAL ENVIRONMENT INFORMATION, Database Environment

Delete:

The CBSA’s data holdings are based on both Mainframe Z/OS in a SYSPLEX configuration and Linux/Unix/Windows (LUW) environment based across dual datacenters for failover reasons;

Data is stored in:

- DB2-Z/OS;
- DB2-LUW;
- DB2(MPP) –LUW;
- Sql-Server;
- Sybase;
- Postgres; and
- Puredata DB Appliance
- As well as non-DB based data (VSAM, PDF, Flat file, etc...).

Applications are based on 2 and 3 tier Client Server architecture.

Insert:

The CBSA’s data holdings are based on both Mainframe Z/OS in a SYSPLEX configuration and Linux/Unix/Windows (LUW) environment based across dual datacenters for failover reasons;

Data is stored in:

Ref	DBMS & version	Running on this OS & version
1.	DB2 ver version 10	Z/OS ver 1.13
2.	DB2 LUW ver 9.7 FP7	Solaris Ver 10
3.	DB2 LUW ver 9.7	Windows 2008
4.	Sybase version 15.7	Windows 2008 R2
5.	Sybase version 15.0.3	Windows 2008
6.	MS SQL Server 2005	Windows 2008

7.	MS SQL Server 2008	Windows 2008
8.	MS SQL Server 2012	Windows 2008 R2
9.	POSTGRES SQL ver 9.0.3x	Windows 2008
10.	IBM PURE DATA Version 7.1.0.2	Red Hat Enterprise Linux Server release 6.4 (Santiago)
11.	IBM PURE DATA Version 7.1.0.2	Red Hat Enterprise Linux Server release 6.2 (Santiago)
12.	IBM PURE DATA Version 7.1.0.2	Red Hat Enterprise Linux Server release 5.7 (Tikanga)
13.	ORACLE v 10 g	Windows 2008

Applications are based on 2 and 3 tier Client Server architecture.

2) At : B1.0 Response Preparation Instructions

Delete:

B1.2 Vendors are requested to submit responses by: October 22, 2014

Insert:

B1.2 Vendors are requested to submit responses by: October 29, 2014