April **03, 201**9

शुद्धिपत्र / **Corrigendum**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S No.** | **Section No.** | **Page No.** | **Clause Stated in the RFP** | **Initial Response** | **Revised Response** |
| 1 | Annexure 11.1 Security Information and Event Management | 144, Log taxonomy & Categorization | The proposed solution should collect log & support forensics with added context and threat Intelligence and provide complete visibility through packet inspection and analysis. | Throughput for internet traffic currently at DC is 64\*2 Mbps and 32\*2 Mbps at DR. Packet capture solution should support 4 network ports (2 X 1 Gbps + 2 X 10 Gbps) and store Raw Packet for 7 days and Meta data for 30 days. | Throughput for internet traffic currently at DC is 64\*2 Mbps and 32\*2 Mbps at DR. Packet capture solution should support 4 network ports (4 X 1 Gbps) and store Raw Packet for 7 days and Meta data for 30 days. |
| 2 | SIEM |  | Packet capture solution | Throughput for internet traffic currently at DC is 64\*2 Mbps and 32\*2 Mbps at DR. Packet capture solution should support 4 network ports (2 X 1 Gbps + 2 X 10 Gbps) and store Raw Packet for 7 days and Meta for 30 days. | Throughput for internet traffic currently at DC is 64\*2 Mbps and 32\*2 Mbps at DR. Packet capture solution should support 4 network ports (4 X 1 Gbps) and store Raw Packet for 7 days and Meta for 30 days. |
| 3 | Section 4.8.5 | 52 | System Integration Testing (SIT) and User Acceptance Testing (UAT) | The bank will not retain the UAT / Test setup after successful testing of UAT.  However, all the updates/patches/fixes need to be tested in UAT before pushing these to production environment. | The bank will not retain the Development and UAT / Test setup after successful testing.  However, all the updates/patches/fixes need to be tested before pushing these to production environment. |