**Status as on 15/05/2019:**

* **Log printing verification for each negative scenario.**
* **Error Description and Error Detail content verification for all error scenarios.**
* **Routing of AREQ request for Multiple DS like VISA, MC, AMEX …Etc. from 3DS server.**
* **Config files testing of /opt/arcot/conf folder.**
* **3DS server functionality testing with partitioning in postgres DB.**
* **Idempotency test case update in automation.**
* **PReq/PRes remote service regression testing. (Including 3 lakh card ranges for performance).**
* **Directory structure with mandatory & optional files validation after dockerization test case creation.**
* **EMVCo test cases review and addition of uncovered use cases.**
* **GolfStore application enhancement to accept encrypted card number.**
* **Curl testing and test case preparation.**
* **Pending all defects were tracked under defect suit DS1813.**

**Environment Details: -**

***3DS Server 🡺***

**3DS Server with OpenShift:** [**http://10.74.239.30.xip.io**](http://10.74.239.30.xip.io) **[harsh08-l26636.lvn.broadcom.net]**

**3DS Server without OpenShift: http:// 10.74.235.88:9608/ [harsh08-L26356.lvn.broadcom.net]**

**3DS DB: 10.74.239.191:5444?** **edb <ms\_user/dost1234>**

**GolfStore Automation Git URL:** [https://github.gwd.broadcom.net/ESD/MRAGolfStoreAutomation.git](https://www.google.com/url?q=https://github.gwd.broadcom.net/ESD/MRAGolfStoreAutomation.git&sa=D&source=hangouts&ust=1558083241091000&usg=AFQjCNH0ZHD-3xC6gjMVfmwyFU6PVe8a0g)

**API Automation Git URL:** https://github.gwd.broadcom.net/ESD/TDSAutomation.git

***DS Server (Windows VMs)🡺***

**DS1 URL:** [**http://10.74.239.69:9631/ds**](http://10.74.239.69:9631/ds) **[harsh08-l26509.lvn.broadcom.net]**

**DS2 URL:** [**http://10.74.238.183:9631/ds**](http://10.74.238.183:9631/ds) **[honra01-l26805.lvn.broadcom.net]**

**DS Server DB: [harsh08-L26508.lvn.broadcom.net]**

***ACS Server (Stub)🡺* harsh08-L26356[10.74.235.88]**

**URL:** [**http://10.74.235.88:6790**](http://10.74.235.88:6790) **<node AReq.js path: /opt>**