

INDUSTRIAL YEAR REPORT

IBM Level 3 CICS Service Engineer

Author:
Alexander BROWN

August 27, 2012

Contents

1	Organisational Environment	2
2	Technical and Application Environments	4
3	My role in IBM	5

Chapter 1

Organisational Environment

International Business Machines Corporation (IBM) is an American multinational technology and consulting corporation, with its headquarters in New York, America. IBM sell a wide range of technical products, both hardware and software, in areas ranging from mainframe computing to nanotechnology. As well as technical products IBM also offer a range of consulting, hosting and infrastructure services.

IBM are also known for innovation; holding the largest number of United States of America (US) patents, building new technologies such as IBM Watson and pushing corporate initiatives like Smart Planet.

IBM is split into several different business areas which are listed below:

- Global Business Services (GBS)
- Global Technology Services (GTS)
- Software Group (SWG)
- Systems and Technologies Group (STG)
- Sales & Distribution
- Integrated Technology Delivery (ITD)
- Integrated Managed Business Process Services
- IBM Global Financing

I was employed under the Industrial Trainee (IT) scheme in SWG United Kingdom. Based at the Hursley site in Hampshire, the main SWG site in the United Kingdom (UK).

SWG¹ is split into five brands: DB2, Lotus, Tivoli, WebSphere and Rational. SWG in Hursley is largely WebSphere-based.

Customer Information Control System (CICS) Transaction Server² is a part of the WebSphere brand. Like many products in SWG CICS has several different departments: development, test (Functional Verification (FV) test, system test, etc.) and service.

All service departments in IBM are split into three distinct levels:

¹IBM is such a large company, it would take over 5,000 words to explain the whole structure, so I shall focus on my specific working areas.

²CICS Transaction Server is typically shortened to CICS internally

Level 1 Service Are the first point of contact for customers. They deal with basic problems with the product and have a general understanding of the product. If the problem can't be solved by Level 1, it is elevated to Level 2. All problems reported to Level 1 are raised as a Problem Management Request (PMR) and are tracked by Remote Technical Assistance Information Network (RETAIN).

Level 2 Service Have a good working knowledge of the product and are typically able to diagnose and solve customer problems. If Level 2 are unable to diagnose the problem the PMR is elevated to Level 3 or, if the diagnosis reveals a problem with the product an Authorized Program Analysis Report (APAR) is raised against Level 3.

Level 3 Service Have a very good knowledge of diagnosing problems with the product and of the internals of the product and are authorised to make changes to the source code of the product to fix problems raised by APARs. The majority of Level 3 work involves handling APARs, however some specialist members of the team handle PMRs.

Due to the specialist knowledge required to work in the CICS Level 3 Service team I was not expected to deal with either APARs or PMRs³. My main role in the team was to maintain existing tooling and to develop new tooling which would benefit the team.

At the start of the year my main responsibilities were to maintain a tool which would gather statistics on PMRs and APARs in RETAIN and a system named "SPA", a z/OS based working environment specific to CICS Level 3 service. However, due to a process change about a year before I joined IBM, a new working environment; Rational Team Concert (RTC) was being used for all new releases of CICS.

I was initially tasked with integrating this environment into the statistics tooling, or vice versa as RTC could potentially provide management and statistics gathering by default.

After some changes to the team I was asked to change my focus to maintaining a large tool which pulled APARs from RETAIN into RTC. This tool was also designed to perform other functionality such as delivering fixes for the Eclipse-based suite of tools for CICS to update sites and IBM's central fix management site - Fix Central.

Due to consistent issues and a lack of knowledge with this tooling, it was eventually decided to switch from this tooling to APAR Polling Tool (APT) a tool built and maintained by the IBM WebSphere MQ (MQ) Level 3 Service team and which was being considered being supported by the lab-wide build team.

This left a hole for the automation of delivering fixes for the suite of Eclipse-based tools CICS has. I was asked to develop a solution, Explorer Delivery Tool (EDT)⁴, which had to be resilient to the problems which had plagued the old tooling.

Developing this tooling also increased my exposure to the team's RTC environment and led to me being partly responsible for maintaining the structure of work items (representations of APARs and other associated tasks the team required to follow the service process).

Towards the end of my year I was also picked as part of a small team to plan and run the inductions for the SWG-based ITs for 2012-13. As well as this I was a member of the main team for Smart Cursor, a side project to continue the Extreme Blue project of the same name (BBC News Article).

³It can take graduates up to a year and a half to work without constant supervision.

⁴Explorer is a shortening of CICS Explorer; the main Eclipse-based tool for CICS

Chapter 2

Technical and Application Environments

Most systems I worked with in IBM were either mainframe (z/OS or z/Linux systems), RETAIN and SPA were both being z/OS application¹; or Linux servers, typically Red Hat Enterprise Linux (RHEL).

Because CICS is almost entirely mainframe-based the department has access to several of the on-site mainframes. However, with the introduction of RTC the department has also required the use of Linux servers to host the RTC server on and to run build engines that hook into RTC and perform useful tasks, such as building CICS or polling APARs into RTC Work Items. Some of these were virtualised machines maintained by the Infrastructure team in Hursley, whilst others were physical machines the department maintained.

The statistics tools I was responsible for were hosted on two different systems; the Java-based tool ran on a RHEL CentOS 5 server running IBM WebSphere Application Server (WAS), MQ and IBM DB2 (DB2). Whilst the other was a Windows XP machine running Lotus Notes 8.5 and IBM Personal Communications (PComm) sessions into RETAIN and SPA.

For RTC build engines, the department had access to several virtualised servers; one RHEL CentOS 4 server (winlnx0u.hursley.ibm.com) which was removed towards the end of my year due to CentOS 4 going out of IBM support and was replaced with two RHEL CentOS 6 servers (cicspoller1.hursley.ibm.com and cicspoller2.hursley.ibm.com). All these servers ran RTC 3.1.0.1 Build Engines which accessed the main departmental RTC servers (jazz104.hursley.ibm.com and jazz114.hursley.ibm.com). Another machine, local to the department (hsm.hursley.ibm.com) was used as a back-up Build Engine machine, in case the server running the virtualised servers should go down. HSM was also used as a testing environment for new releases of RTC.

¹Interesting point: RETAIN is a CICS application

Chapter 3

My role in IBM

When I first join I started with a two day induction in the North Harbour office in Portsmouth which covered the general environment I would be working, Health and Safety and the Business Conduct Guidelines. As well as some information about what I could do during the year. I received my work laptop and met with my Personal Development Manager (PDM).

On the third day I started properly in the Hursley office and joined the CICS Level 3 Service team. The team was formed of around 20-25 members including several Graduates and a another IT coming to the end of his year at IBM.

The current IT, Abul, assisted me with the set-up of my laptop and with settling into the role of maintaining the team's Java-based statistics tool which run on WAS. This tool would poll RETAIN for PMRs and APARs on an hourly basis and also connected to SPA using MQ. This information was collected into a DB2 database.

Every day a report would be generated for the previous day's receipts of PMRs APARs from the data in the database which was sent to the team leaders and the appropriate 1st and 2nd Line Managers. It would also use the database to create a similar report monthly, as well as performing a backup of data.

Finally, using Java Platform, Enterprise Edition (Java EE) the tool provided a JavaServer Pages (JSP) website which could be accessed by any member of the CICS Level 3 Service BlueGroup¹.

I started out fixing some minor issues with this tool and learning the RTC Client Application Programming Interface (API) in the effort to pull APAR data from the DB2 database across to a view in the RTC eclipse client.

A few months into this I was asked to help maintain the team's APAR Poller; a large tool which polled APARs in RETAIN, creating them as a work item in RTC if the APAR didn't already exist in the RTC server or updating the existing work item with any changes which had been made in RETAIN. This was originally designed to be a two-way bridge (changes in the RTC APAR work item could update the RETAIN APAR. However as permissions for the RTC work item were less secure as the ones in RETAIN so this bridge had been disabled).

The APAR Poller ran on a RTC Build Engine; this build engine would connect into a RTC server, which would hand the engine tasks to perform depending on build definitions on the RTC server.

¹Effectively an Lightweight Directory Access Protocol (LDAP) Group