A Distributed Collaborative Workflow Based Approach To Data Collection and Analysis

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Background:
U.S. Central Command Deployable Headquarters

CDHQ – Capability
- Provides forward deployable C3I – flexible AOR deployment
- Base for CENTCOM HQ split-based operations
- C2 for contingencies and reach-back
- Data collection and analysis
Data Collection and Analysis (DCA)

- Traditionally used in Modeling and Simulation (M&S) and Command and Control (C2) exercises and operations
  - Compute and display Measures of Effectiveness (MOE) and Measures of Performance (MOP) - runtime operation
  - Provide analysis results for After Action Review (AAR) and related activities - offline operation
- US Central Command (CENTCOM) Deployable Headquarters (CDHQ) provided unique opportunity to explore DCA architecture and usage
  - Goal is to monitor health and performance of CDHQ enterprise.
  - PerfMon Collector collects Microsoft’s Performance Monitoring data from servers and clients, SNMP Collector collects Simple Network Management Protocol and “ping” data from switches and routers.
C2/HQ DCA Installations

• CDHQ
  – Limited Prototype version installed during CONUS CDHQ Exercise – COTS used for gap fillers
  – Prototype version installed in Qatar during Internal Look ’03 Exercise
  – Utilized by our support staff in lead up to OIF and during OIF

• Raytheon Springfield
  – Current version installed and running on Raytheon Springfield office networks, continuously monitoring and analyzing
  – Ongoing installation on C2 Test Bed being stood up

• CPA Networks
  – Limited usage to support our work for CPA in Baghdad
CDHQ Lessons Learned

• Command HQ’s are different than Tactical HQ’s
  – Command HQ have requirements similar to a typical office environment
  – Minimum of four networks with different security classifications
• Feeding the Beast
  – At a headquarters level, the J6 builds a lot of status briefings.
  – Pictures, not words, to explain a problem, recommend a solution.
• IT Infrastructure is very dynamic
  – Not quite a mobile adhoc net, but…
  – Need to be able to isolate and troubleshoot a problem in minutes, not days
• Roles and Responsibilities are very dynamic
  – Surging and rotation make for a high staff turnover rate
  – Specialized software that requires training becomes shelfware
• Soldiers and augmentees are extremely resourceful
C2/HQ DCA Goals (address C2 Users)

• Teach-by-showing Training – quick demo instead of course or tutorial.
• Accommodate disparate user community
  – Wide range of skills and interests
  – Leverage ubiquitous COTS products with familiar & well-supported UI’s
• Web-enabled, portal based user interface (UI)
  – Accessible from any web client anywhere on LAN
  – Analysis products “published” to DCA portal – facilitates distributed collaboration
  – Familiar (tabbed panel, breadcrumbs, etc.) mechanisms for easy navigation
  – Web-based configuration
• Separate content from code
  – Use XML strategies to specify configuration
  – Substantial capabilities provided that do not require software changes
• Right mix of horizontal vs. vertical technology
C2/HQ DCA Goals (address C2 technology)

- Integrate COTS and Open Source technologies – don’t reinvent
  - Focus effort on domain specific improvements
  - Take advantage of massive investment in technology and usability
- Fast, reliable data collection that supports runtime queries
  - Utilize distributed database technologies to collect and store large amounts of data
  - Support run time aggregation – preprocess data as it is collected so that queries return almost instantly.
  - Provide back up schemes – ability to backup aggregated data rather than raw data
- Modular, extensible, and distributable
  - Ability to add Collectors to collect different types of data (e.g. message traffic)
  - Easy to extend analysis capability
  - Different modules distributed to multiple machines on different local area networks (LAN’s) and virtual LAN’s (VLAN’s)
C2/HQ DCA Architecture

- Multi-layered service oriented architecture
- Based on ASP.Net, entire system can be run on a single high-end laptop or distributed
- Utilizes COTS/Open source technology to provide powerful, easy to use, system modularized along industrial establish boundaries
  - Rainbow Portal (open source)
  - Excel (Microsoft)
C2/HQ DCA Portal

- Utilizes DUEMETRI Rainbow portal toolkit
- Main user interface to entire DCA system
C2/HQ DCA Portal (cont)

• Define 4 levels of users based on workflow/expertise
  – DCA Developer (Level 1) – Install & maintain DCA deployment
  – DCA Administrator (Level 2) – Configure DCA deployment
  – DCA Analyst (Level 3) – Provide DCA content (e.g. reports)
  – DCA User (Level 4) – Use DCA content

• Rainbow portal toolkit infrastructure provides important features
  – Cross-browser support for Netscape and Internet Explorer
  – Mobile device support for WAP/WML and Pocket Browser devices
  – Clean code/html content separation using server controls
  – Supports 14 foreign languages
  – Role-based security to control user access to portal content
C2/HQ DCA Portal Customization

• DCA specific tabbed panel configuration/content
• 5 DCA web modules developed
  – 3 DCA Configuration modules
  – 1 DCA Report module
  – 1 DCA Archive module
• Run time configuration and configuration management
  – Design principle to separate configuration data from code for maximum flexibility at installation site.
  – DCA Data managed separately
    • Collected data
    • Configuration data
    • Customization data
DCA Portal Tabs

• Configuration –
  – Collection – How much data/what data is collected from each device
  – Discovery – Where to look for new devices
• Archives –
  – Run queries
  – Investigate problems
  – Create Reports
• Reports –
  – Look at Live View Reports
  – Upload, download, or edit Reports
  – Schedule Reports
• Documentation, etc.
C2/HQ DCA Configuration

- Display Devices
- Configure Device
- Configure Collection
- Configure Discovery
C2/HQ DCA Configuration (cont.)

• Automatic Discovery of Every Device on Network
  – Lessons learned from CDHQ is enterprises are very dynamic, too tedious to manually track and update.
  – Discovery strategy is itself configurable from web portal
  – Once discovered, a device can be:
    • Automatically added to collection strategy
    • Manually added to collection strategy using individual configuration
    • Manually added to collection strategy using bulk configuration

• All configuration possible through web portal
• All configuration data maintained in SQL database for easy maintenance, portability.
C2/HQ DCA Archives
C2/HQ DCA Archives (cont)

- Plug and Play - Any Collector that supports DCA Archive interface can be plugged in, will automatically be assessable from DCA Archive browser.
- Run time query capabilities – DCA Archive interface supports trouble shooting and also report template creation.
  - Quick look reporting of query results
  - Supports web-query interface for Excel charting
- Usability features
  - Creation of query groups
  - Wildcard and full-text search capabilities
  - Web-based specification of query parameters
- Run time aggregation to greatly speed up most queries
C2/HQ DCA Reports
C2/HQ DCA Reports (cont.)

• Level 1-3 users can create report templates (Excel workbooks) and publish to DCA Portal.
• All users can schedule reports, view history, download templates or reports.
• Reports can be “Live View” or scheduled for one-time, multiple time, or recurring.
  – As soon as time period of schedule is complete, report will be added to history.
  – Reports can be scheduled for the past, future, or both.
C2/HQ DCA Report Creation

Step 1: Run web query through web page, save as New Report (Excel file).

Step 2: Use as is or modify using Excel application.
C2/HQ DCA Report Creation – Alternative Approach

Step 1: Run web query through Excel embedded browser

Step 2: Create report visual using Excel charting and features
C2/HQ DCA Report Creation (cont.)

• MS Excel used for Report Template interface
  – Report templates are built using Web Query feature in Excel.
  – MS Excel charting is extremely powerful, with many ease-of-use features, allows a novice or sophisticated user to create products at runtime.
    • Standard strip chart
    • Dynamic histogram
    • OLAP cubes/Pivot table
    • Data tables
  – Excel workbook files are uploaded (published). Can be downloaded or viewed on site.
  – Web query parameters include time span parameters. Report scheduler alters these parameters to product reports for different time periods.

• Alternatives
  – Web services interface also provided, required Level 1 user
  – Any report building tool that can use web services or web queries.
DCA Summary

• Presented a Data Collection and Analysis system that provides broad horizontal functionality, specific instantiations used for C2 HQ’s
• Lessons learned from CDHQ and other operations has driven design decisions
  – IT infrastructure is very dynamic
  – Roles and Responsibilities are very dynamic
  – Feeding the beast
• Multiple DCA deployments stood up and used
DCA Future Plans

- Extend and optimize user interface
  - Add more features to interface (e.g. different analysis products)
  - Optimize “click path” for WAN based usage
  - Powerpoint, Word interface
- Extend data collection
  - Message traffic (e.g. HLA, US/MTF, email, chat)
  - Shared drive usage
- Integrate with other web-enabled systems
Acronyms Used

- DCA – Data Collection and Analysis
- CDHQ – CENTCOM (US Central Command) Deployable Headquarters
- CPA – Coalition Provisional Authority
- MS – Microsoft
- SNMP – Simple Network Management Protocol
- C2/HQ – Command and Control Headquarters
- OIF – Operation Iraqi Freedom
- LAN/VLAN – Local Area Network, Virtual LAN
- C2 – Command and Control
- M&S – Modeling and Simulation
- MOE/MOP – Measure of Effectiveness/Measure of Performance
- OLAP – Online Analytical Processing
- COTS – Commercial off the shelf
- UI – User interface
- CONUS – Continental US
- HLA – High Level Architecture
- US/MTF – United States Message Text Format

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