Improving the Security and Performance of the BaBar Detector Controls System

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It starts out innocently enough - users want to monitor Online data and so run their own copies of the detector control GUIs in their offices and at home. But over time, the number of processes making requests for values to display on GUIs, webpages and stripcharts can grow, and affect the performance of an Input/Output Controller (IOC) such that it is unable to respond to requests from requests critical to data-taking. At worst, an IOC can hang, its CPU having been allocated 100% to responding to network requests.

For the BaBar Online Detector Control System, we were able to eliminate this problem and make great gains in security by moving all of the IOCs to a non-routed, virtual LAN and by enlisting a workstation with two network interface cards to act as the interface between the virtual LAN and the public BaBar network. On the interface machine, we run the Experimental Physics Industrial Control System (EPICS) Channel Access (CA) gateway software (originating from Advanced Photon Source). This software accepts as inputs, all the channels which are loaded into the EPICS databases on all the IOCs. It polls them to update its copy of the values. It answers requests from applications by sending them the currently cached value.

We adopted the requirement that data-taking would be independent of the gateway, so that, in the event of a gateway failure, data-taking would be uninterrupted. In this way, we avoided introducing any new risk elements to data-taking. Security rules already in use by the IOC were propagated to the gateway’s own security rules and the security of the IOCs themselves was improved by removing them from the public BaBar network.

I. INTRODUCTION

This paper describes the motivation behind and implementation of a CA Gateway [1] in the BaBar Online Detector Controls System.

II. MOTIVATION

With the IOCs on the BaBar public network, there were no limits on the number of clients (aside from the limit of 384 ssh sessions) that could connect and request values. These clients could run on any of the 63 workstations on the BaBar public network. Remote access to the BaBar public network was possible via ssh.

As a result, the number of open file descriptors on an IOC could exceed the 150 limit (already increased significantly from the default 50) and the CPU usage of an IOC could go as high as 100

III. IMPLEMENTATION

The IOCs were moved to a private network and the four servers running EPICS client software that were essential for data-taking were given a secondary network interface so that they could access the private network. CA gateway software was installed on one of these servers, "bbr-srv01". Statistics of the gateway are displayed instantaneously in Figure 1 and over time in Figure 2.

The gateway acts as a client to the IOCs, requesting channels and receiving replies at the rate of approximately 285 channels per sec (Figure 1).

The gateway also acts as a server, providing a cached superset of all the IOCs’ values to public EPICS clients. In Figure 1, we see that the number of channels active in the current cache is 15692 and the number of channels that will be held in the cache for up to two more hours is 17854.

The server is receiving requests and responding to them at the rate of 1343.56 channels per second. The software was built without the flags to monitor the number of file descriptors in use, so this explains "FDs: 0".

Plotted against time (Figure 2), we see that the

FIG. 1: CA gateway statistics.
number of alive and active channels is near constant and that there are small fluctuations in the event and post rates.

The dual network interface card (NIC) servers required a special EPICS configuration to avoid seeing ambiguous replies to their request for data (since they could access both the IOCs directly and the CA gateway for values).

The BaBar private network is not routed, so IOCs are hidden from the public internet address space.

IOCs use security access files to define access security groups and rules to specify which users can carry out which actions. For example, the access security group “dchexpert” may contain a list of users who are allowed to turn on the high voltage for the drift chamber. A security access file for the gateway was constructed from the sum of the individual IOC access security files. The userid running the gateway processes had to be added to the individual IOC’s security rules since requests to do secure transactions at the IOC level were being made by the gateway process and not the expert user, if initiated from the public network.

IV. RESULTS

The number of file descriptors decreased by 25% and the CPU usage decreased by 20–40%, on average for the 17 IOCs. There were fewer IOC hangs/disconnects which helped to improve BaBar’s data-taking efficiency.

Internal IOC security is maintained by propagating the IOC security access definitions to the gateway security definitions. External IOC security is improved since IOCs are no longer publicly visible.

[1] http://www-csr.bessy.de/control/SoftDist/Gateway

V. APPENDIX

The poster displayed at CHEP 2003, in two halves (Figures 3 and 4).
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Abstract

It starts out innocently enough—a user wants to monitor Online data and so runs their own copies of the detector control GUIs in their office and at home. But over time, the number of processes making requests for values to display on GUIs, web pages and strip charts can grow, and affect the performance of an Input/Output Controller (IOC) such that it is unable to respond to requests from requests critical to data-taking. At worst, an IOC can hang, its CPU being allocated 100% to responding to network requests.

For the BaBar Online Detector Control System, we were able to eliminate this problem and make great gains in security by moving all of the IOCs to a non-routed, virtual LAN. By enabling a workstation with two network interface cards to act as the interface between the virtual LAN and the public BaBar Network. On the interface machine, we ran the Experimental Physics Industrial Control System (EPICS) Channel Access (CA) gateway software originating from Advanced Photon Source (APS). This software accepts data inputs, broadcasts them which are loaded into the EPICS databases on all the IOCs. It polls them to update its copy of the values. It answers requests from applications at the Stanford Linear Accelerator Center.

We gave ourselves the requirement that data-taking would be independent of the gateway, so that in the event of a gateway failure, data-taking would be uninterrupted. In this way, we avoided introducing any new risk elements to data-taking. Security rules already in use by the IOC were propagated to the gateway’s own security rules and the security of the IOCs themselves was improved by removing them from the public BaBar network.

Input/Output Controllers (IOCs) running VxWorks

Control Hardware and Instrumentation

Before

Pathway to Main Control Center

21 wksns used by operators to control detector

21 wksns used by experts to monitor operations, test and make modifications

On every workstation running CA clients...

Outgoing UDP broadcast for PV on UDP EPICS_CA_SERVER_PORT

Incoming request for PV on UDP EPICS_CA_SERVER_PORT

Incoming UDP broadcast from each IOC on UDP EPICS_CA_REPEATER_PORT

TCP/IP connection to obtain PV on UDP EPICS_CA_SERVER_PORT

TCP/IP connection to obtain PV on UDP EPICS_CA_SERVER_PORT

On each IOC...

CA Server on each IOC broadcasts beacon every 15 sec on UDP EPICS_CA_REPEATER_PORT

Incoming UDP broadcast from each IOC on UDP EPICS_CA_SERVER_PORT

TCP/IP connection to obtain PV on UDP EPICS_CA_SERVER_PORT

Incoming UDP broadcast from each IOC on UDP EPICS_CA_SERVER_PORT

TCP/IP connection to obtain PV on UDP EPICS_CA_SERVER_PORT

On every workstation running CA clients...

CA client application initiates TCP/IP connection to CA server with the PV

− broadcasts a request on UDP EPICS_CA_SERVER_PORT

− listens for CA Server beacons on UDP port 4211

− receives UDP broadcasted answer to PV request

− initiates TCP/IP connection to CA server with the PV

Sample Channel Access (CA) control client

Sample Channel Access (CA) monitoring client
After

Pathway to Main Control Center

17 Input/Output Controllers (IOCs) running VxWorks

Gateway Workstation

Detector Controls Private Network

The Two Sides of the Gateway Workstation

Balbar Public Network

CA Server on each IOC
- broadcasts beacons every 15s
- on UDP EPICS_VXWORKS_PORT
- gateway cache

Input/Output Controllers (IOCs)
- running VxWorks
- 17 Input/Output Controllers (IOCs) running VxWorks
- 3 wkstns used by operators to control detector
- 42 wkstns used by experts to monitor operations, test and make modifications

18 wkstns used by operators to control detector

3 wkstns used by operators to control detector
- no dependency on gateway
- they talk directly to IOCs for PVs
- configured not to see Gateway wkstn

3 wkstns used by operators to control detector
- no dependency on gateway
- they talk directly to IOCs for PVs
- configured not to see Gateway wkstn

42 wkstns used by experts to monitor operations, test and make modifications

FIG. 4: CHEP03 poster contd.