



MEMBER OF THE ops Pack



Cross Platform Commander

MIDDLEWARE SOLUTION FOR THE ENTERPRISE

Today's data center is an increasingly complex environment. It contains a myriad of disparate computers and operating systems. Some communicate easily with each other; others don't.

Cross Platform Commander (CPC) is a middle-ware product that provides a bridge between disparate platforms. Its consistent interface can be used to integrate multiple architectures across an enterprise.

CPC executes commands on a remote machine, collects the output, and returns the output to the initiating machine.

Using CPC, a Unix machine can perform work on a z/OS mainframe and integrate the results locally, a mainframe Job scheduler can become a cross-platform Job scheduler, a windows machine can integrate Unix data into its applications.

APPLICATION AND PLATFORM INTEGRATION

Existing automation and management tools can be easily extended to manage, monitor, and control other environments minimizing the need for conversions, modifications to existing procedures, and training.

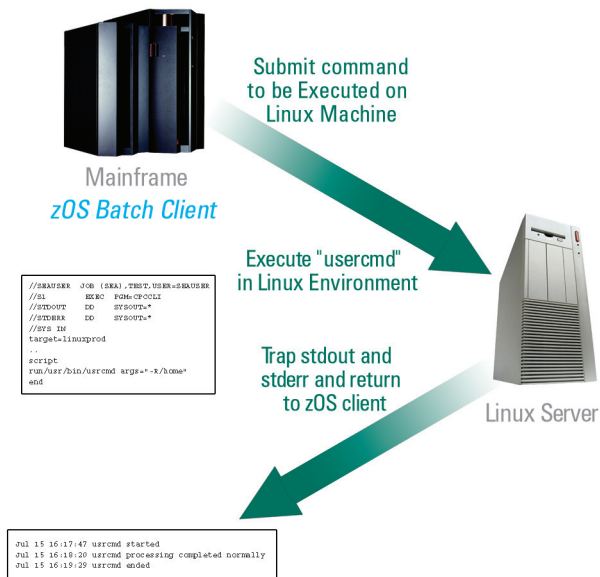
CPC can be run from a command line, a batch JOB, a REXX exec, a shell script, or any number of other environments providing maximum flexibility in integrating your environment.

EXTEND JOB SCHEDULER CAPABILITIES

CPC can be used by platform specific job scheduling products to schedule work on machines running other operating systems or even other machines running the same operating system.

INTEGRATE APPLICATIONS ON DIFFERENT PLATFORMS

Perhaps part of a process is performed on a Unix server, and another part is an MVS batch job. CPC can draw different pieces of an application together.



CONSOLIDATE SYSLOG AND REPORT MANAGEMENT

Existing system log and report management applications can be extended to manage multiple machines and architectures. And more...

Unix and Windows - CPC can execute programs or native scripts. CPC traps STDOUT and STDERR and returns these files to the client.

MVS - CPC can run programs directly, execute REXX execs, or submit batch JCL JOBS. In any of these modes, the output of any DD statement can be captured and returned to the client.

AS400 - CPC can run programs or execute commands. Messages issued are captured and returned to the client.

ALL PLATFORM ARE EQUAL

Unlike other solutions, CPC does not favor one platform or operating system over another. All components can be run on any supported platform. All operations are any platform to any platform.

ROI

Every IT organization is concerned about the cost of software and maximizing its return on investment (ROI). With CPC you can replace expensive Cross Platform tools and agents and see an immediate return on investment that in most cases is substantial. CPC provides all of the functionality of a cross platform utility at a fraction of the cost.

SARBANES-OXLEY COMPLIANCE

The emergence of the Sarbanes-Oxley Act of 2002 and other wide-ranging regulations has moved governance, risk, and compliance concerns to the forefront for publicly owned companies, both in the U.S. and worldwide. Clearly, public companies are now operating in a new regulatory environment. As organizations begin to develop a long-term strategy for Sarbanes-Oxley compliance initiatives, particularly Section 404, technology has a key role to play.

Meeting the ongoing requirements of Sarbanes-Oxley requires technology that can simplify the auditing of internal controls and reduces the costs of compliance in the new regulatory environment.

CPC offers user-friendly features to provide users with centrally located audit trails and log files of transactions, messages and other enterprise wide data that needs to be stored and documented to assist in achieving Sarbanes-Oxley compliancy.

LEVERAGE AND EXTEND EXISTING ENVIRONMENT

CPC works with your existing software. By doing so, it extends the reach of your existing environment and leverages the software investment and expertise you already have.

CPC currently works with the following software applications:

SAVRS • TRMS • ODDS • TWS • Cybermation/ESP
 Jobtrac • Autosys • Tidalsoft • Control D • CA-7
 CA/view/sar/deliver • Dispatch • Infojcl • Mobius
 Infopak/viewdirect • Changeman • Endeavor
 Alchemist • Zeke • Also works with Enterprise Back-up
 And more...

PRODUCT FEATURES

SECURE COMMUNICATIONS

All communications can be encrypted. Nine levels of encryption are supplied. You can select as much as 256 bit encryption.

DATA COMPRESSION

In addition, all communications can be compressed so as to conserve band width. Three levels of compression are provided.

CONFIGURABLE SECURITY

Internal security controls access to all features, commands, and components.

FLEXIBLE CONFIGURATION

CPC components can be installed and configured in a variety of ways to address the needs of any organization.

FLEXIBLE INTERFACES

CPC can be run from:

Batch JCL

REXX

Unix shell commands

Unix command lines

AS400 commands and jobs

Scripting languages

SUPPORTED PLATFORMS

zOS/MVS

i5, AS400

Solaris

HP-UX

AIX

Linux x86

Linux S/390

Windows

and more

TECHNICAL SUPPORT

Like all SEA products, CPC technical support is available 24 hours a day, 7 days a week.

SEA - SOFTWARE ENGINEERING OF AMERICA

Established in 1982, Software Engineering of America has built a global reputation as a leader in the field of data center software solutions. Over 10,000 data centers of all sizes and configurations are utilizing one or more of SEA's products, including 9 of the Fortune 10 as well as 425 of the Fortune 500 Companies.

SEA provides the highest quality technical support in the industry for all of its products, 24 hours a day, 7 days a week, worldwide.



SEA™

SOFTWARE ENGINEERING OF AMERICA®

Phone: 516.328.7000 • Fax: 516.354.4015 • www.seasoft.com