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The debugging template contains two sections on the front and three sections on the back. The back is labelled vertically along the left-hand edge: IBM J33837. The front of the keypunch card is labelled vertically along the right-hand edge: PRYOR 5081. Holes punched in the card are represented in the text by [].

The Project Gutenberg eBook of System 360 RPG Debugging ...

This video explains the basic concept of RPG program debugging and some tips on effective debugging technique.

How to Debug RPG Program in IBM I - Tips

IBM System 360 RPG Debugging Template and Keypunch Card Video of a two-hour lecture and panel discussion entitled The IBM System/360 Revolution , from the Computer History Museum on 2004-04-07 Original vintage film from 1964 IBM System/360 Computer History Archives Project

IBM System/360 - Wikipedia

RE: Debugging in System 36 environment. Sharon, If the source member type = RPG36 and the program was actually an autoreport (RPT36) program, it would not compile. RPT36 programs would have a U-spec as the first line in the program; they are used, usually in my experience, to retrieve /copy directives for record layouts, standard subroutines, and such.

RE: Debugging in System 36 environment – RPG400-L

The "Load System Program," a sysgen program to build a disk-resident BOS system from cards. IBM-supplied processing programs which could be installed with BOS: Language translators, an Assembler and an RPG compiler. Compilers for FORTRAN IV and COBOL were added later. Autotest, a debugging aid. Sort/Merge.

BOS/360 - Wikipedia

The Start Debug (STRDBG) command puts a job into debug mode and, optionally, adds as many as 20 programs and 20 service programs and 20 class files to debug mode. It also specifies certain attributes of the debugging session. For example, it can specify whether database files in production libraries can be updated while in debug mode.

Start Debug (STRDBG) - IBM

Overview of IBM I debugger A debugger tool is a critical component of application development environments. Developers can use the debugger to isolate problems, understand software code paths and even evaluate potential code changes. And a powerful debugger can greatly enhance the efficiency of a software developer.

Debug IBM I programs graphically

Origin. BOS was one of four System/360 Operating System versions developed by the IBM General Products Division (GPD) in Endicott, New York to fill a gap at the low end of the System/360 line when it became apparent that OS/360 was not able to run on the smallest systems. BPS (Basic Programming support) was designed to run on systems with a minimum of 8,192 bytes of memory and no disk.

BOS/360 - Wikipedia

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IBM System/360 - [[:en:]]

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System/360 history - dbOnus869y26v.cloudfront.net

Az IBM System/360 (S/360) az IBM egy nagyszámítógép-családja (mainframe).Az IBM 1964. április 7-én jelentette be, majd 1965 és 1978 között forgalmazta. Ez volt az első számítógépcsalád, amely a számítástechnika egy viszonylag teljes területét lefedte, az üzleti célú felhasználástól kezdve a tudományos alkalmazásig.

IBM System/360 – Wikipedia

System/360 — серия компьютерів, запущена у виробництво компанією IBM 7 квітня 1964 року. До того ...

IBM System/360 – Wikipedia

The "Load System Program," a sysgen program to build a disk-resident BOS system from cards. IBM-supplied processing programs which could be installed with BOS: Language translators, an Assembler and an RPG compiler. Compilers for FORTRAN IV and COBOL were added later. Autotest, a debugging aid. Sort/Merge.

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The IBM System/370 (S/370) is a model range of IBM mainframe computers announced on June 30, 1970 as the successors to the System/360 family. The series mostly maintains backward compatibility with the S/360, allowing an easy migration path for customers; this, plus improved performance, were the dominant themes of the product announcement. In September 1990, the System/370 line was replaced ...