

System Configuration Overview

This section tells you how to configure some items in the Natural ISPF system to suit your installation's needs. The following points are described:

- Editing the CONFIG member to:
 - customize Natural ISPF to the subsystems installed at your site (see Defining Installed Subsystems);
 - activate user exits (see Activating Natural ISPF User Exits);
 - activate the logon screen (see Activating Logon Screen);
 - set special purpose switches (APPLYMOD parameters) (see Special Purpose Switches).
- Customizing PANVALET definitions (see Editing the PANVALET Definition Member);
- Customizing LIBRARIAN definitions (see Editing the CA-LIBRARIAN Definition Member);
- Defining short names for libraries (see Defining Short IDs for Libraries);
- Setting Natural ISPF system parameters (see Natural ISPF Parameters);
- Generating a Natural command processor which can be used to improve performance (see NCP Concept);
- Defining libraries for which versioning is to be enforced (see Defining Versioned Libraries) and maintaining versioning data (see Maintaining Versioning Data);
- Defining the Entire System Server node table (for multi-CPU environments or Natural 6 Mainframe Navigation) (see Entire System Server Node Table).

Other configuration tasks such as user definitions and menu customization are described in separate sections.

The following subsections describe these functions in the order you are advised to follow when configuring Natural ISPF. All settings can be modified later in any order by an authorized user.