Accessing SDSF data using Rexx and Java

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Overview

• With SDSF’s REXX and Java support, you can perform most of the tasks that you can perform interactively, such as:
  • Display and modify jobs
  • Display and modify resources and devices
  • Browse SYSOUT data sets
  • Print SYSOUT data sets

• REXX (added in z/OS 1.9) uses the same panel commands, action characters and column overtypes as with interactive SDSF
• Java (added in z/OS 1.12) ultimately uses a similar interface into SDSF but the programming interface is a collection of objects and methods which are more Java-friendly.

• This presentation will discuss the REXX techniques first, since they more closely resemble the interactive commands, then discuss the equivalent function in Java
Getting Started with REXX

In a basic SDSF REXX exec, you:

1. Add the REXX host command environment; before issuing any SDSF commands, using **ISFCALLS**
   - Allows use of “Address SDSF” for commands
2. Issue an SDSF command to access a panel, using **ISFEXEC**
3. Issue an action character or “overtype” a column using **ISFACT**

- Data is returned in stem variables
- Use special variables to control results
  - These correspond to SDSF commands such as PREFIX and OWNER
Rexx Example – Cancel a Job

rc=isfcalls("ON") — Add host command environment

isfowner = “D96CLW1”
Address SDSF “ISFEXEC ST” — Access the ST panel

do ix=1 to JNAME.0 /* variable names same as FLD names */
    if pos(“CHIP”,JNAME.ix) = 1 then
        Address SDSF “ISFACT ST TOKEN(‘”TOKEN.ix”’) PARM(NP P)” — Find the job
        [...lines omitted...]
    end

rc=isfcalls("OFF") — Remove the host command environment (after closing the loop)
Getting Started with Java

- Update CLASSPATH environment variable to reference SDSF jar file:
  - export CLASSPATH=/usr/include/java_classes/isfjcall.jar:$CLASSPATH

- Update LIBPATH to reference SDSF DLL:
  - export LIBPATH=/usr/lib/java_runtime:$LIBPATH (31-bit)
  - export LIBPATH=/usr/lib/java_runtime64:$LIBPATH (64-bit)

- SDSF requires Java SDK V6
  - Either 31-bit or 64-bit mode
Getting Started with Java …

- Create a runner that corresponds to the panel you want to work with
  - A runner is a Java class that provides access to SDSF
  - Contains a results object describing completion of request
- Create request settings and associate it with runner
- Invoke SDSF to create a list of objects
- Process the returned objects and obtain column values for each row
- Invoke methods on a row object to retrieve information or modify the object
Example Java Application

// Create optional settings object
ISFRequestSettings settings = new ISFRequestSettings();
settings.addISFOwner("D96CLW1"); // Set owner

// Get a runner used to access SDSF ST panel
ISFStatusRunner runner = new ISFStatusRunner(settings);

List<ISFStatus> statObjList = null;
statObjList = runner.exec();
// Missing exception handling – more on that later

// Cancel job
if (statObjList != null) {
    for (ISFStatus statObj : statObjList) {
        String jobname = statObj.getValue("jname");
        if (jobname.startsWith("CHIP"))
            statObj.cancel();
    }
}
Accessing an SDSF Panel with REXX

- Use ISFEXEC to access a panel

- Syntax:
  Address SDSF "ISFEXEC sdsf-command ( options )"
  - *sdsf-command* is the same SDSF command as you use interactively, including parameters, for example:
    - Address SDSF "ISFEXEC DA"
    - Address SDSF "ISFEXEC CK ALL"
Java Runners and Settings

- A runner provides access to SDSF similar to SDSF commands
  - Choose the runner corresponding to the panel you want to access
    - ISFStatusRunner – ST (status panel)
    - ISFOutputRunner – O (output panel)
    - ISFHealthCheckRunner – CK (health checks)
    - etc.
    - ISFRunner – slash command, WHO, QUERY
  - Complete cross reference of runners to panels contained in the Javadoc
Accessing an SDSF Panel with Java

• Create a runner for the panel
  • Each panel has a different one, for example:
    • ISFStatusRunner for ST
    • ISFHealthCheckRunner for CK
    • Etc.

• Execute the runner using exec() method
  • Output is a list of objects (Java.util.List)
    • ISFStatus for ST
    • ISFHealthCheck for CK

```java
ISFStatusRunner runner = new ISFStatusRunner();
List<ISFStatus> statObjList = null;
statObjList = runner.exec();
```

ST command example
Accessing an SDSF Panel – Options (REXX)

Options you can use when accessing a panel with ISFEXEC or ISFACT:

- **PREFIX**: specify a prefix for column variables that are created
- **PRIMARY**: use the primary field list
- **ALTERNATE**: use the alternate field list
- **DELAYED**: include delayed-access columns
- **NOMODIFY**: don’t return row tokens for use in modifying values
- **VERBOSE**: add diagnostic messages to the isfmsg2. stem variable (more on this later)
Accessing an SDSF Panel – Options (Java)

Options are specified within a ISFRequestSettings object, via specific methods for each

- `settings.addPrimary()`: use the primary field list
- `settings.addAlternate()`: use the alternate field list
- `settings.addDelayed()`: include delayed-access columns
- `settings.addNoModify()`: don’t return row tokens for use in modifying values
- `settings.addVerbose()`: add diagnostic messages to the ISFRequestResults object (more on this later)
Special Variables to Control SDSF

• Special variables for use with SDSF REXX
  • Defined by SDSF
  • Some correspond to SDSF commands
  • Others provide access to fields or data, such as the title line on an SDSF panel
    • Some input only, some output only, some both
  • Names start with “ISF”
Special Variables – Input

- Special variables with panel commands:
  - Limit the response when accessing a panel
  - Use before invoking ISFEXEC or ISFACT

- Examples
  - `isfprefix=*`  
    Corresponds to the command `PREFIX *`
  - `isfowner=ken`  
    Corresponds to the command `OWNER KEN`
  - `isffilter="jprgt 5"`  
    Corresponds to the command `FILTER PTRGT 5`
  - `isfcols=“JNAME JOBID OWNERID ACTSYS”`  
    Limits the column variables created
  - `isfsort = “TNUM D”`  
    Corresponds to the command `SORT TNUM D`
Java Runners and Settings ...

• Settings are used to qualify the request
  • Job name prefix, owner, destination
  • Most settings correspond to SDSF commands
  • Limit the column values retrieved

• Represented by ISFRequestSettings class
  • Create an instance of settings and associate it with runner
  • Various addISFxxxx methods to add a setting to the object

• settings.addISFSPrefix("**");
  settings.addISFOwner("ibmuser");
  settings.addISFCols("jname jobid");
Java Runners and Settings …

// Create optional settings object
ISFRequestSettings settings = new ISFRequestSettings();

settings.addISFPrefix("**");
// Corresponds to PREFIX ** command
settings.addISFOwner("ibmuser");
// Corresponds to OWNER IBMUSER command
settings.addISFCols("jname jobid");
// Requests just the JOBNAME and JobID columns

// Get a runner used to access SDSF ST panel using settings
ISFStatusRunner runner = new ISFStatusRunner(settings);

Note that both Rexx and Java use column names rather than column titles for sorting and filtering. See COLSHELP to see the relationship between names and titles.
## Special variables and settings (input)

<table>
<thead>
<tr>
<th>Interactive</th>
<th>Rexx</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET PREFIX *</td>
<td>isfprefix = ‘*’</td>
<td>settings.addISFPrefix(“*”) settings.removeISFPrefix()</td>
</tr>
<tr>
<td>SET OWNER D96CLW1</td>
<td>isfowner = ‘D96CLW1’</td>
<td>settings.addISFOwner(“D96CLW1”) settings.removeISFOwner()</td>
</tr>
<tr>
<td>FILTER JPRIO GT 5</td>
<td>isffilter = ‘j prio gt 5’</td>
<td>settings.addISFFilter(“j prio gt 5”) settings.removeISFFilter()</td>
</tr>
<tr>
<td>SORT TNUM D</td>
<td>isfsort = ‘tnum d’</td>
<td>settings.addISFSort(“tnum d”) settings.removeISFSort()</td>
</tr>
<tr>
<td>n/a (limit number of data rows returned)</td>
<td>isflinelim = 1000</td>
<td>settings.setResponseLimit(1000) settings.removeResponseLimit()</td>
</tr>
<tr>
<td>n/a (limit columns returned)</td>
<td>isfcols = ‘j name jobid’</td>
<td>settings.addISFCols(“j name jobid”) settings.removeISFCols()</td>
</tr>
<tr>
<td>s.server(SDSF)</td>
<td>isfsserver = ‘SDSF’</td>
<td>settings.addISFServer(“SDSF”) settings.removeISFServer()</td>
</tr>
</tbody>
</table>

... and lots more
Accessing an SDSF Panel – Data (Rexx)

- SDSF builds stem variables/objects that correspond to the panel’s rows and columns
  - column-name.index format
    - column-name is the name used on an FLDENT statement (not the column title), for example:
      FLDENT COLUMN(OWNERID),TITLE(OWNER),WIDTH(8)
    - index is the number of the row
      - 0 index is the number of variables in the stem

- Display the column names with the COLSHELP command
Stem Variables for Panel Data - Example

REXX Stem variables and values for columns on the Status panel:

JNAME.0=2
JNAME.1=KENA
JNAME.2=BOBB
OWNERID.0=2
OWNERID.1=KEN
OWNERID.2=BOB
... and so on

Count of job name variables

Job name for row 1

Job name for row 2

Count of owner variables
Working with Row Objects in Java

- SDSF creates one object per row
  - Column values are contained within the object
  - Use getValue() method to retrieve a column value
    - Use the SDSF column name (FLD name), not the column title
      - `String jobname=statObj.getValue("jname")`
      - `String owner=statObj.getValue("ownerid")`
  - Use getFixedField() method for fixed field
    - `String fixedField=statObj.getFixedField();`
  - Convenience methods exist for certain columns
    - `String jobname=statObj.getJName();`
Working with Objects ...

... 
statObjList = runner.exec(); 
...
for (ISFStatus statObj : statObjList) {
    String jobname = statObj.getValue("jname")
    or String jobname = statObj.getJName();
    System.out.println(statObj);
    System.out.println(statObj.toVerboseString());
}

Get job name

Print short form of row properties

Print all properties for row
Special Variables – Output

- Return data not associated with a particular row
- Examples
  - isftline – title line
  - isfrows – number of rows returned
  - isfcols – list of columns returned
  - isfmsg – short message
  - isfmsg2. (stem variable) – detailed message information
  - isfulog. (stem variable) – contents of user log (ULOG)
Request Results (Java)

- The runner references an ISFRequestResults object that is updated after each request
  - Contains messages describing completion of request
  - Return and reason codes
  - List of columns returned
  - Convenience methods to print messages
- Always check the results after each request
  - ISFRequestResults results = runner.getRequestResults();
  - string = results.getTitleLine()
  - string = results.getColumnNames()
  - results.printMessageList(print stream)
Rexx error handling

Should also check the return code from the SDSF command, for example: if rc<>0 then …

Return codes for ISFEXEC and ISFACT:

- **00** The request completed successfully.
- **08** An incorrect or invalid parameter was specified for an option or command.
- **12** A syntax error occurred parsing a host environment command.
- **16** The user is not authorized to invoke SDSF.
- **20** A request failed due to an environmental error.
- **24** A request failed due to an environmental error.
Rexx Message Variables

- Message variables contain SDSF messages
  - `isfmsg` contains the SDSF short message (displayed in the upper right corner on an SDSF panel)
  - `isfmsg2` stem contains the SDSF numbered messages
  - `isfulog` stem is for the user log (ULOG)

- Check after each SDSF request to ensure the request was successful
Java error handling

- Invocation of the exec() method on a runner can cause an exception, so those exceptions need to be handled.
- Exceptions generally represent a non-zero return code from SDSF.

```java
try {
    statObjList = runner.exec();
} catch (ISFException ie) {
    ie.printStackTrace();
    System.out.println(ie.toVerboseString());
    System.out.println(ie.getMessage());
    System.out.println(ie.getRequestResults().getMessageList());
}
```
Message Variables Example with Slash

Address SDSF “ISFEXEC ‘/da’ (WAIT)"

if isfmsg<> "" then
    Say "isfmsg is:" isfmsg
    do ix=1 to isfmsg2.0
        Say "isfmsg2."ix "is:" isfmsg2.ix
    end
end

Check for a short message

Issue the w/$da command with WAIT option

Check for a numbered message. The 0 stem contains a count of the numbered messages.

Check the ULOG

Check the ULOG

Check for a numbered message. The 0 stem contains a count of the numbered messages.
ISFSLASH Command

• Simplifies issuing system commands

• Similar to ISFEXEC, but:
  • Multiple commands can be entered on same invocation
  • Use either a stem variable or list of commands
  • All responses come back together in isfulog stem variables

• Syntax:
  • Address SDSF “ISFSLASH (stemname) | command-list (options)”
ISFSLASH Command Syntax

• Address SDSF “ISFSLASH (stemname) | command-list (options)”

  • *stemname* names a stem variable containing the commands to be issued
    • stemname.0 contains the count of variables that follow

  • *command-list* is a list of one or more commands to issue

• *isfcmdlim* special variable
  • Specifies a command limit to prevent excessive number of commands from being issued.
  • Default is no limit
Using ISFSLASH to Issue Multiple Commands

rc=isfcalls("ON")
Add the host command environment

cmd.0=2
Add commands to the stem variable
cmd.1="$da"
cmd.2="$dq"

Issue the commands

Address SDSF “ISFSLASH (cmd.) (WAIT)”

do ix=1 to isfulog.0
Display messages from ULOG
   say “isfulog.”ix “is:” isfulog.ix
end

rc=isfcalls("OFF")
Remove the host command environment
**ULOG Variables Example - Results**

<table>
<thead>
<tr>
<th>isfulog.1 is: SY1</th>
<th>2009061 12:47:58.49</th>
<th>ISF031I CONSOLE KJONAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>isfulog.2 is: SY1</td>
<td>2009061 12:47:58.49</td>
<td>-$da</td>
</tr>
<tr>
<td>isfulog.3 is: SY1</td>
<td>2009061 12:47:58.49</td>
<td>$HASP890 JOB(KJONASR)</td>
</tr>
<tr>
<td>isfulog.4 is:</td>
<td>J0000032</td>
<td>$HASP890 JOB(KJONASR)</td>
</tr>
<tr>
<td>isfulog.5 is:</td>
<td></td>
<td>$HASP890</td>
</tr>
<tr>
<td>isfulog.6 is: SY1</td>
<td>2009061 12:47:58.50</td>
<td>-$dq</td>
</tr>
<tr>
<td>isfulog.7 is: SY1</td>
<td>2009061 12:47:58.50</td>
<td>$HASP643 10 PPU LO</td>
</tr>
<tr>
<td>isfulog.8 is: SY1</td>
<td>2009061 12:47:58.54</td>
<td>$HASP646 24.0000 PERCE</td>
</tr>
</tbody>
</table>
MVS Commands from Java

• Can issue one or more MVS commands

• Use ISFRunner with system method
  • Takes an array of string commands

```java
String[] commands = new String[] {"$da","$dq"};
runner.system(commands)
```

• Get ISFRequestResults object using getRequestResults()
• Get command responses using
  • results.getResponseList() or
  • results.printResponseList(print stream)
Actions and Overtypes (Rexx)

• Use the ISFACT command to issue an action character or modify a value (overtype a column)

• Syntax:

Address SDSF “ISFACT SDSF-command TOKEN((stemname) | token.1, token.2, … , token.n) PARM(parms) (options)”

• SDSF-command is the same SDSF command you used with ISFEXEC to access the panel
Actions and Overtypes - continued

TOKEN(*stemname*) is the name of stem variable containing row tokens

- Name is enclosed in parentheses
- *stemname.0* contains the count of variables that follow
- A stem variable can be null to skip a row

- **TOKEN(*token.1, token.2, … token.n*)** is a list of row tokens

**PARM(*parms*)**

- Describes the action or modification
  - **PARM(OCLASS A FORMS 1234)**
  - **PARM(NP C)**

- Change both class & forms
- Use NP for action characters
Example - Change Output Forms

- **isfprefix=“***”**
- **isfowner=“RJONES”**
- **Address SDSF “ISFEXEC O”**
- **do ix=1 to JNAME.0**
  - **if pos(“BOB”,JNAME.ix) = 1 then**
    - **do**
      - **Address SDSF “ISFACT O TOKEN(“TOKEN.ix“) PARM(FORMS 1234)”**
    - **end**
  - **end**

- **Access O panel to set variables**
- **Find a row with job name BOB**
- **Set filters**
- **Change forms**
- **Use the token for that row to identify it, enclosing it in single quotes**
Actions (Java)

- You can modify an object similar to an action character
- Rows are represented by objects, lists of which are retrieved by executing runners
- Actions are represented by methods
  - Available actions defined in the interface for the object
    - See the Javadoc for com.ibm.zos.sdsf.core
  - For example:
    - ISFStatus.cancel()
    - ISFInitiator.start()
    - ISFHealthCheck.activate()
    - etc.
Overtypes (Java)

- You can modify an object similar to an overtype
  - Use the requestPropertyChange method
  - Method takes two input arrays:
    - Column name array
    - Column value array

- Each column in the name array is changed to the corresponding value in the value array
Overtypes (Java) …

// Change job class to class A

// Build column name array
String[ ] propName = { "jclass" };

// Build column value array
String[ ] propValue = { "a" };

// Change the job class
statObj.requestPropertyChange(propName, propValue);
Browse Job Data Sets (Rexx)

- Use ISFACT to issue the SA action character against a job
  - Allocates the data set (free=close)
  - SA action is not allowed interactively

- Allocated ddname is returned in isfddname. stem variable

- Data set name is in isfdsname. stem variable

- Use EXECIO to read the data set
Example: Browse Job Data Sets

Address SDSF “ISFEXEC ST”

…

Access the ST panel, then use logic to find a job (not shown)

Address SDSF “ISFACT ST TOKEN(""TOKEN.ix")” PARM(NP SA)”

Loop through ddnames

do jx=1 to isfddname.0

Say "Now reading" isfdsname.jx

"EXECIO * DISKR" isfddname.jx "(STEM line. FINIS"

Say “Lines read” line.0

dkx=1 to line.0

Say " line."kx "is:" line.kx

end

EXECIO reads the data set

end

Issue SA action
Browse Job Data Sets (Java)

- Use `results.getAllocationList()` method to obtain an array of allocated DD names
  - Allocates the data sets (free=close)

- Use `ZFile.read()` method to read the data set

- See `ISFBrowseSample.java` for an example
SDSF/Rexx SYSLOG/OPERLOG

• Syntax of ISFLOG command:
  • ISFLOG ALLOCATE
    • Returns isfddname. stem variable, similar to data set browsing
    • Use EXECIO to read data
    • SYSLOG only (no OPERLOG)
  
  • ISFLOG READ TYPE(SYSLOG | OPERLOG)
    • Can read either SYSLOG or OPERLOG
    • Data returned in isfline. stem variable
Java SYSLOG/OPERLOG

- Create ISFLogRunner object

- Allocate using runner.browseAllocate()
  - Similar to browsing data sets

  OR

- Get lines using runner.readSyslog() or runner.readOperlog()
  - results.getResponseList() retrieves array of lines
ISFLOG Allocate Example

rc=isfcalls(“on”)

Address SDSF “ISFLOG ALLOCATE”
do ix=1 to isfddname.0
  "EXECIO 10 DISKR" isfddname.ix "(FINIS STEM log."
do jx=1 to log.0
    Say mid "log."jx "is:" log.jx
  end
end

rc=isfcalls(“off”)
ISFLOG Read Example

rc=isfcalls(“on”)

Address SDSF "ISFLOG READ"

do ix=1 to isfline.0
  Say mid "isfline."left(ix,5):" isfline.ix
end

rc=isfcalls(“off”)
ISFLOG Special Variables

• Used only by READ (not by ALLOCATE)

• Starting date and time
  • isflogstarttime (hh:mm:ss.th) / settings.addLogStartTime
    • Default is 00:00:00.00
  • isflogstartdate (mm/dd/yy) / settings.addLogStartDate
    • Default is current day

• Ending date and time
  • isflogstoptime (hh:mm:ss.th) / settings.addLogStopTime
    • Default is 23:59:59.59
  • isflogstopdate (mm/dd/yy) / settings.addLogStopDate
    • Default is current day

• isfdate (specify date format) / settings.addISFDate
ISFLOG Special Variables …

- `isflinelim / settings.addISFLinelim`
  - Specifies the maximum number of variables to be created
  - Default is no limit

- `isflinelim=10000 / settings.addISFLineLim(10000)`
  - Create a maximum of 10,000 variables
ISFLOG Read Example By Time/Date

rc=isfcalls("on")

isfdate="mmddyyyy /"
currday=date("C")
currday=currday-1 /* yesterday */
isflogstartdate=date("U",currday,"C") /* yesterday in mm/dd/yy */
isflogstarttime=time("N") /* current time */
isflogstopdate=date("U") /* current date in mm/dd/yy */
isflogstoptime=time("N") /* current time */
isflinelim=1000 /* Set maximum number of variables to create */

Address SDSF "ISFLOG READ TYPE(OPERLOG)"

Read the OPERLOG
This example also works if you specify TYPE(SYSLOG)
ISFLOG Read Example By Time /Date

```
do ix=1 to isfline.0
   Say mid "isfline."left(ix,5)"" isfline.ix
end
```

```
do ix=1 to isfmsg2.0
   Say isfmsg2.ix
end
```

```
rc=isfcalls("off")
```

Report the log data

Report any messages
Java LOG Read Example By Time/Date

// Get date formatters for the time and date
final Calendar calendar = Calendar.getInstance();
final DateFormat dateFormat = new SimpleDateFormat("MM/dd/yyyy");
final DateFormat timeFormat = new SimpleDateFormat("hh:mm:ss");

final Date today = calendar.getTime();
calendar.add(Calendar.DATE, -1);
final Date yesterday = calendar.getTime();

// Set the start and stop times to limit records obtained
ISFRequestSettings settings = new ISFRequestSettings();
settings.addISFLogStartTime(timeFormat.format(today));
settings.addISFLogStartDate(dateFormat.format(yesterday));
settings.addISFLogStopTime(timeFormat.format(today));
settings.addISFLogStopDate(dateFormat.format(today));
settings.addISFDate("mmddyyyy /");

settings.addISFLineLim(1000);
Java LOG Read Example By Time/Date

```java
ISFLogRunner runner = new ISFLogRunner(settings);

// Read the system log
runner.readSyslog();

ISFRequestResults results = runner.getRequestResults();

results.printMessageList(System.err);
results.printResponseList(System.out);
```

- **Read the SYSLOG**
  This example also works if you specify `readOperlog()`

- Report any messages

- Report the log data
Avoiding Duplicate Variable Names (Rexx)

- Use the **PREFIX** option on ISFEXEC and ISFACT to add a prefix to variable names created by SDSF

  - Prevents duplicate variable names in existing scripts
    - Needed when accessing the job data set panel, so that column variables don’t conflict

- Format: (PREFIX *prefix*)

- **PREFIX** only applies to column variables, not to special ISF variables.
Example: Using the PREFIX Option

Address SDSF "ISFACT ST TOKEN("TOKEN.ix") PARM(NP '?'
(PREFIX jds_)")

Access JDS using NP ? and define a prefix for all JDS variables.

do jx=1 to jds_DDNAME.0
say "DSName is" jds_DSNAME.jx
Say "Stepname is" jds_STEPN.jx
Say "Procstep is" jds_PROCS.jx
end

References to variables all include the prefix
isfreset() Function

• REXX function to drop SDSF special variables
• Useful when multiple invocations of SDSF in same exec
• Syntax:
  • rc=isfreset("ALL" | "INPUT" | "OUTPUT" | "INOUT")
  • Drops all special variables of the type given
  • ALL (default)
    • rc=isfreset() will drop all SDSF special variables
• Not dependent on isfcalls(), can be placed anywhere in exec
• Not as interesting in Java as each runner can have its own unique ISFRequestSettings and ISFRequestResults objects
  • settings.reset() and results.reset() to clear them
Using SDSF with SYSREXX

• SDSF REXX Support works with System REXX
• Need proper security environment to access SDSF
  • Logon from console to get security environment
  • Need access to all commands used by EXEC
• Need to specify ISFJESNAME or ISFSERVER
  • ISFSERVER defaults to ‘SDSF’
Security

- SDSF security applies to REXX and Java usage
- No changes to ISFPARMS or SAF
- IBM recommends SAF for security instead of ISFPARMS for better control and auditing
Security – Assigning a User to a Group

- SDSF assigns users to a group in ISFPARMS with:
  - SAF: checks resource `GROUP.group-name.server-name` in the SDSF class
  - ISFPARMS: Uses user ID, logon proc, etc. to determine which group to use
    - With REXX, special values are assigned as follows:
      - Logon proc name: Set to REXX
      - TSO authority: Set to JCL authority
      - Terminal name: Derived from SAF or TSO based on the current environment
Diagnosing Problems

- Check ISFMSG variables and ISFMSG2. stem variable, or results.printMessageList()
- Use the VERBOSE option on ISFEXEC and ISFACT (settings.addVerbose())
  - Issues a message for each variable that is set
  - Useful in diagnosing problems such as ‘why doesn’t my job name comparison work?’
  - Example: Address SDSF “ISFEXEC DA (VERBOSE)”
    Results (in isfmsg2. stem variable):
    ISF146I REXX variable JOBID.1 set, return code 00000001 value is ‘J0000040’.
    ISF146I REXX variable OWNERID.1 set, return code 00000001 value is ‘RJONES’.
Diagnosing Problems (cont.)

- ISFDIAG variable/results.getDiagxxx methods
  - Intended for use by IBM Service
  - Contains internal reason codes for each request
  - You may be asked to employ it if you call IBM with a problem
COLSHELP

- Interactive command to relate column titles to column names
  - Column names (FLD name) are used anyplace in Rexx or Java a specific column is referenced, rather than column titles.
    - `isffilter`, `isfsort`, `isfcols`, `ISFACT PARM(column value)`
    - `addISFFilter()`, `addISFSort()`, `getValue()`, `requestPropertyChange()`
  - For example, JNAME for JobName column

- Context sensitive
  - Lists only columns for the panel
  - COLSH on DA lists only DA columns
    - Option to display all values

- Locate command to locate start of panel entries
- Filter command to filter by panel, name, or description
**COLSHELP Example**

Columns on SDSF Panels

Command ===>

Sort with F5 (panel), F6 (column), F10 (title). Use Filter to filter rows.

<table>
<thead>
<tr>
<th>Panel</th>
<th>Column</th>
<th>Title</th>
<th>Delayed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA</td>
<td>JNAME</td>
<td>JOBNAME</td>
<td></td>
</tr>
<tr>
<td>DA</td>
<td>STEPN</td>
<td>StepName</td>
<td></td>
</tr>
<tr>
<td>DA</td>
<td>PROCS</td>
<td>ProcStep</td>
<td></td>
</tr>
<tr>
<td>DA</td>
<td>JTYPE</td>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>DA</td>
<td>JNUM</td>
<td>JNum</td>
<td></td>
</tr>
<tr>
<td>DA</td>
<td>JOBID</td>
<td>JobID</td>
<td></td>
</tr>
<tr>
<td>DA</td>
<td>OWNERID</td>
<td>Owner</td>
<td></td>
</tr>
</tbody>
</table>

Option to display columns from all panels

Sorting indicated by underscore

Columns for DA only
Java samples

- Sample Java scripts in `com.ibm.zos.sdsf.sample`
  - ISFBrowseSample
  - ISFChangeJobPrioritySample
  - ISFGetJobsSample
  - ISFHealthCheckSample
  - ISFSearchSyslogSample
  - ISFSlashCommandSample
  - ISFWhoCommandSample
Installing Javadoc

• Download isfjcallDoc.jar to your workstation (in binary)

• Unzip the file
  • jar –xf isfjcallDoc.jar

• You can now access the index.html file in your web browser and navigate the Javadoc that way.
  • All the documentation for SDSF Java constructs reside here.

• You may also be able to access context-sensitive help, depending on tools you use to develop Java (e.g. RSA)
Javadoc example (web browser)
Javadoc example (RSA)

```java
void com.ibm.zos.sdfs.core.ISFRequestSettings.addISFCols(String value)

Sets the column names to be processed, which is equivalent to the isfcols special variable. Provide a list of column names to be returned that are separated by at least one blank.

Use this setting to limit the number of columns processed to only those that are specifically needed.

Parameters:
- `value`: Column list to be set

See Also:
- Columns on the SDFS Panels

sb.append(jobname_);
settings.addISFFilter(sb.toString()); // Filter request

// Limit the columns returned using the SDFS column (FI rather than the column titles. The interactive COLS command can be used to find the names for each panel.
settings.addISFCols("jaime");
```
References

• Issue the **REXXHELP** command while using SDSF under ISPF
• Issue the **SEARCH** command while using SDSF under ISPF

• All Java documentation can be found in the Javadoc.

• See *SDSF Operation and Customization*:

• SDSF Web page, which will include examples for use with ISPF’s MODEL command:

• Redbook!
  • Loaded with interesting examples and experiences
Title: Implementing REXX Support in SDSF, SG24-7419-00

http://www.redbooks.ibm.com/abstracts/sg247419.html

Abstract:
This IBM Redbooks publication describes the new support and provides sample REXX execs that exploit the new function and that perform real-world tasks related to operations, systems programming, system administration, and automation.
SDSF REXX Redbook - Topics

Chapter 1. Issuing a system command
Chapter 2. Copying SYSOUT to a PDS
Chapter 3. Bulk job update processor
Chapter 4. SDSF support for the COBOL language
Chapter 5. Searching for a message in SYSLOG
Chapter 6. Viewing SYSLOG
Chapter 7. Reviewing execution of a job
Chapter 8. Remote control from other systems
Chapter 9. JOB schedule and control
Chapter 10. SDSF data in graphics
Chapter 11. Extended uses
CPU % . Top 10 consumers

- *MASTER*
- PCAUTH
- RASP
- TRACE
- DUMPSRV
- TCPIP
- CONSOLE
- SMSVSAM
- DARIO5
- LLA

 surgeries evaluation online at SHARE.org/AnaheimEval
SDSF REXX Redbook - Examples

CPU total % of utilization

Sample

Average CPU
Summary

- **Rexx**
  - Use ISFCALLS to enable “Address SDSF”
  - Use ISFEXEC to access SDSF data
  - Use isfxxxx special variables to set up parameters
  - Use isfxxxx special variables to check results
  - Use stem variables to access row and column data
  - Use ISFACT TOKEN(token) PARM(xx) for actions and overtypes

- **Java**
  - Point CLASSPATH and LIBPATH to SDSF libraries
  - Use runners and exec() method to access SDSF data
  - Use ISFRequestSettings object to set up parameters
  - Use ISFRequestResults object to check results
  - Use list of row objects to access row and column data
  - Use methods on row objects for actions and overtypes