

DISPLAY SAVED IFS OBJECTS

If a Remote Backup Organizer display operation is run and the Backup Job contains IFS Objects, an IFS Objects Display session is started.

- DSPRMBKIFS (Display Backup in IFS) command
- DSPRMBKNEAT (Display Backup on Network) command
- WRKCLDBAK (Work with Backups in BDS Cloud) command

The user can display, restore and display the attributes of a Backup Job's IFS objects. The following screen will appear:

```
Remote Backup Organizer   BDS Remote Backup Object Display   1/18/20
  Display Level: 1                               11:13:40
    Directory: /

X Object                Type      Owner      Size Data
_ EDSBDS                *DIR     QSECOFR    8192 Yes
_ MAB2                  *DIR     MAB        8192 Yes

5=Display objects in subdir  6=Restore  8=Display object information
F3=Exit  F6=DSPMSG  F7=DSPJOBLOG  F8=WRKSBMJOB  F16=Dsp Hdr
Copyright 2018, 2020 Broderick Data Systems
```

The above Columns have the following definitions:

Directory

Shows the directory containing the objects saved.

Object

Shows the name of the object that was saved.

Type

Shows the type of the object (*DIR, *STMF, etc.) that was saved. Refer to IBM documentation for more information.

Owner

Shows the owner of the object that was saved.

Size

Shows the approximate size of the object in bytes that was saved.

Data

REMOTE BACKUP ORGANIZER for IBM i™

Shows if the object's data was saved during the save operation.

The user can select the following options:

Option 5 (Display objects in subdir)

Take option 5 to display a list of objects contained in the subdirectory object. This option is only valid for directories (*DIR).

Option 6 (Restore)

Take option 6 to restore the selected objects into the IFS. Multiple objects can be selected at once. See Restore Options in this chapter for more information.

Note: If the restore option is selected, no other options can be selected.

Option 8 (Display)

Take option 8 display the object's attributes

F3 (Exit)

Press F3 to exit.

F6 (DSPMSG)

Press F6 to execute the IBM **DSPMSG** (Display Messages) command.

F7 (DSPJOBLOG)

Press F7 to execute the IBM **DSPJOBLOG** (Display JobLog) command.

F8 (WRKSBMJOB)

Press F8 to execute the IBM **WRKSBMJOB** (Work with Submitted Jobs) command.

F12 (Return)

Press F12 to return to the previous screen.

F16 (Disp Hdr)

Press F16 to show the Backup Job's header attributes (save date, etc.).

Attribute Display

If the user selects the option to display an object's attributes, following screen will appear:

DISPLAY SAVED IFS OBJECTS

```
Remote Backup Organizer for IBM i                               1/18/20
Object Attributes                                              11:38:06

Object Name:  EDSBDS

Size:  8,192
Save ASP:  1      *SYSBAS
Object Type: *DIR
Object Owner: QSECOFR
Text:
Successful Save: Yes
Save Data:  Yes

F3=Exit  F12=Cancel
Copyright 2018, 2020 Broderick Data Systems
```

The above fields have the following definitions:

Object Name

Shows the object name.

Size

Shows the size of the object that was saved in bytes.

Save ASP

Shows the ASP number and Device Name where the object resided.

Object Type

Shows the object type (*DIR, *STMF, etc.).

Object Owner

Shows the owner of the object that was saved.

Text

Shows the object's descriptive text.

Successful Save

Shows if the object save completed successfully.

Save Data

Shows if the object's data was saved during the save operation.

The user can select the following options:

REMOTE BACKUP ORGANIZER for IBM i™

F3 (Exit)

Press F3 to exit.

F12 (Return)

Press F12 to return to the previous screen.