Sieve Process iMIP

A Sieve action which provides the ability to alter iCalendar objects on a user’s calendars referenced in iMIP messages.

Syntax:

```
processimip [ :addresses <string-list> ]
[ :updatesonly | :calendarid <string> ]
[ :deletecanceled ]
[ :outcome <variablename: string> ]
[ :errstr <variablename: string> ]
```
Sieve Process iMIP

- :addresses – specify email addresses that belong to the recipient in addition to the addresses known by the implementation.
- :updatesonly – limit the messages processed to those targeting existing iCalendar objects ONLY.
- :calendarid – the identifier of the calendar onto which new iCalendar objects (initial invitations) should be placed.
- :deletecanceled – when receiving a cancelation message, remove the associated iCalendar object from the calendar.
- :outcome – name of the variable into which the outcome of the action will be stored (“no_action”, “added”, “updated”, “error”)
- :errstr – name of the variable into which a string describing the reason for the outcome will be stored
Example:

```sieve
require [ "vnd.cyrus.imip", "variables", "body", "imap4flags", "editheader" ];

if body :content "text/calendar" :contains "\nMETHOD:" {
  processimip :calendarid "my-default-calendar"
    :outcome "imip_outcome" :errstr "imip_error";
  if string :is "${imip_outcome}" [ "added", "updated" ] {
    setflag "\Flagged";
  }
  else {
    addheader "Cyrus-iMIP-Outcome" "${imip_outcome}";
    addheader "Cyrus-iMIP-Error" "${imip_error}";
  }
}
```
Sieve Process iMIP

- Questions/comments?
- Any interest in making this a WG item?
- Call for adoption?