Changes since IETF 117:

- Renamed `:nonitip` to `:allowpublic` to cover both non-iTIP and METHOD:PUBLISH messages
- Renamed `:deletecanceled` to `:deletecancelled` to match RFC 5545 language
- Added Interaction with Other Actions:
  - Does NOT cancel implicit keep
  - Incompatible with [e]reject
  - Can only be executed once per script
Changes since IETF 117:

• Added Security Considerations
  • MUST NOT process messages flagged as spam/malicious
  • SHOULD NOT process messages from blacklisted/untrustworthy senders
  • SHOULD only process messages from known/trustworthy senders
• Please review!!!
Changes since IETF 117:

- **MUST NOT** alter a recipient’s participation status
- **:errstr** MUST be set to the empty string if no reason for the outcome is available
- Registered into Sieve Action Registry
- Added Open Issues
New Syntax:

processcalendar[ :addresses <string-list> ]
[ :allowpublic ]
[ :updatesonly | :calendarid <string> ]
[ :deletecancelled ]
[ :outcome <variablename: string> ]
[ :errstr <variablename: string> ]
Open Issues:

- Should we discuss how to handle multiple MIME parts with machine-readable calendar data?
  - Prioritize one format over another?
  - Prioritize by order/depth?
  - What if the data differs between parts?
  - ???
Open Issues:

- Should we discuss inline attachments?
  - SHOULD/MUST scan and reject is malicious or just mention in Security Considerations?
  - ???

- Do we want to leverage the “extlists” extension and add a :list argument for only accepting events/invitations from certain ORGANIZERS?
Questions/comments?