

SCRAPI Applications Programming Interface for RSVP  
draft-lindell-rsvp-scrapi-02.txt

---

Bob Lindell  
USC/ISI

## Changes

---

- Improved description about designing the error model
- Removed ttl parameter for senders
- Changed peak rate to  $+\infty$

## Open Issues

---

- Simplified error model
- Computing a flow specification
  - Peak rate =  $+\infty$
  - Bucket depth =  $2 * \text{average rate (2 seconds)}$
  - Minimum policed unit = 64
  - Maximum packet size = Max MTU of any IP interface
  - Rspec rate = average rate
  - Slack term = 0
- Future of document and implementation