

Inference at *
of proof for Lemma p-fun-exp-one:

```
⊢∀A:Type, f:(A→(A + Top)). f^1 = f
  by ((RepUR "p-fun-exp" ( 0)·)
    CollapseTHEN (Auto·)·)
    CollapseTHEN ((
      BLemma 'p-compose-id'
    CollapseTHEN (Auto·)·)·
```