

Inference at * 1 1 2
of proof for Lemma assert_of_eq_int:

```

1.  $x : \mathbb{Z}$ 
2.  $y : \mathbb{Z}$ 
3.  $\uparrow$ if  $x=y$  then tt else ff
4.  $\neg(x = y)$ 
 $\vdash x = y$ 
  by ((RWH (ReduceThenC (Auto_aux (first_nat 1:n) ((first_nat 1:n),(first_nat 4:n)
  )) (first_tok :t) inil_term)) 3)
  CollapseTHENNA ((Auto_aux (first_nat 1:n) ((first_nat
  1:n),(first_nat 3:n)) (first_tok :t) inil_term))).

```

1:

```

3.  $\uparrow$ ff
4.  $\neg(x = y)$ 
 $\vdash x = y$ 
.

```