

Tactics as terms^{13,42}

ABS: skip{*a*} **skip**

ABS: let \$*x* = *a* in *b* **tlet**

ABS: THENL(*a*; *l*) **THENL**

ABS: (*a* THENM *b*) **THENM**

ABS: (*a* THENA *b*) **THENA**

ABS: (*a* THEN *b*) **THEN**

ABS: (*a* ORELSE *b*) **ORELSE**

ABS: (Assert *a* BY *b*) **AssertBY**

ABS: Decide *a* **Decide**

ABS: Try (*a*) **Try**

ABS: Complete (*a*) **Complete**

ABS: RepeatFor \$*n* (*a*) **RepeatFor**

ABS: SplitOnHypITE \$*n* **SplitOn**

ABS: HypSubst' \$*dir* \$*a* \$*b* **HypSubst**

ABS: Subst' *x* \$*b* **Subst'**

ABS: BHyp \$*a* **BHyp**

ABS: D \$*a* **D**

ABS: ExRepD **ExRepD**

ABS: Auto **Auto**

ABS: MaAuto **MaAuto**

ABS: Unfold '\$*ab*' \$*hyp* **Unfold**

ABS: Unfolds "\$*abs*" \$*hyp* **Unfolds**

ABS: RepUR "\$*abs*" \$*hyp* **RepUR**

ABS: ParallelOp \$*hyp* **ParallelOp**

ABS: using *parms*

let \$*t* = let \$*br* = if \$*w1:cond*₁ then

*case*₁
elseif \$w2:cond₂ then *case*₂else *otherwise* in *context* in *tac*

Branch3

ABS: using *parms*

let \$t = let \$br = if \$w1:cond₁ then *case*₁else *otherwise* in *context* in *tac*

Branch2

ABS: OnMaybeHyp \$h (\h. *tactic*) **on_maybe_hyp_tactic**

ABS: EsReal '\$opid' *tokens* **es_real_tactic**