$on_maybe_hyp_tactic^{13,42}$

 $\begin{array}{l} \text{REF, NoConds} \\ \text{on_maybe_hyp}\{\text{ABS:q, $h:n}\} \\ (ident; tactic) \\ \equiv_{\text{def}} \text{OnHypMaybe (first_nat $h:n) ident (\h. tactic)} \end{array}$

 $http://www.nuprl.org/FDLcontent/p0_963683_/p19_202934_{on_maybe_hyp_tactic}.html$