

A trace has been found.

Abbreviations
$\sim M_6 = \text{make_presentation}(\text{didU}, \text{nonceB}_4, \text{make_credential}(\text{didB}, \text{didU}, \text{data}, \text{sign}(\text{didB}, \text{didU}, \text{data}), \text{skB})), \text{sign}(\text{didU}, \text{nonceB}_4, \text{make_credential}(\text{didB}, \text{didU}, \text{data}, \text{sign}(\text{didB}, \text{didU}, \text{data}), \text{skB})), \text{skU})$
$\sim X_1 = \text{make_presentation}(\text{didU}, 3\text{-proj-3-tuple}(\text{adec}(\sim M_8, a_6), \text{get_vc_presentation}(\sim M_6, \sim M_1), \text{sign}(\text{didU}, 3\text{-proj-3-tuple}(\text{adec}(\sim M_8, a_6), \text{get_vc_presentation}(\sim M_6, \sim M_1), a_6))), \text{make_presentation}(\text{didU}, \text{nonceB}_5, \text{make_credential}(\text{didB}, \text{didU}, \text{data}, \text{sign}(\text{didB}, \text{didU}, \text{data}), \text{skB})), \text{sign}(\text{didU}, \text{nonceB}_5, \text{make_credential}(\text{didB}, \text{didU}, \text{data}, \text{sign}(\text{didB}, \text{didU}, \text{data}), \text{skB}))), a_6))$

