HackTrack domain model **OtgAuthn** eight_consequence integer eight current boolean eight_description *string* eight_findings *string* eight_id *string* eight_liklihood integer eight_recommendations *string* eight_risk integer five_consequence integer five current boolean five_description *string* five_findings *string* five id string five liklihood integer five_recommendations *string* five risk integer four_consequence integer four_current boolean four_description *string* four_findings *string* four_id string four_liklihood integer four_recommendations *string* four_risk integer nine_consequence integer nine_current boolean nine_description *string* nine_findings *string* nine id string nine_liklihood integer nine_recommendations *string* nine_risk integer one consequence integer one current boolean one_description *string* one findings *string* one_id *string* one_liklihood integer one_recommendations *string* one_risk integer seven consequence *integer* seven_current boolean seven_description *string* seven_findings *string* seven_id string seven_liklihood integer seven_recommendations string seven_risk integer six_consequence integer six_current boolean six_description *string* six_findings *string* six_id *string* six_liklihood integer six_recommendations *string* six_risk integer ten_consequence integer ten current boolean ten description string ten_findings *string* ten_id *string* ten_liklihood integer ten_recommendations *string* ten_risk integer three consequence integer three_current boolean three description string three_findings string three_id *string* three liklihood integer three recommendations string three_risk integer two_consequence integer two_current boolean two_description string two findings string two_id string two liklihood integer two_recommendations *string* two_risk integer **OtgAuthz** one_consequence integer one current boolean one description string one findings string one id string one liklihood integer one recommendations *string* one risk integer three consequence integer three current boolean three description string three findings string three id string three liklihood integer three recommendations string three risk integer two consequence integer two current boolean two description string two findings string two id string two liklihood integer two recommendations *string* two_risk integer **OtgBuslogic** eight_consequence integer eight_current boolean eight_description string eight_findings string eight_id string eight_liklihood integer eight_recommendations string eight risk integer five consequence integer five_current boolean five_description string five_findings string five_id string five_liklihood integer five recommendations *string* five_risk integer four_consequence integer four_current boolean four_description string four findings *string* four_id string four_liklihood integer four_recommendations *string* four risk integer nine consequence integer nine_current boolean nine_description *string* nine_findings *string* nine_id *string* nine_liklihood integer nine_recommendations *string* nine risk integer one_consequence integer one_current boolean one_description *string* one_findings string one_id string one_liklihood integer one_recommendations *string* one_risk integer seven_consequence integer seven_current boolean seven_description *string* seven_findings string seven_id string seven liklihood integer seven recommendations string seven_risk integer six_consequence *integer* six_current boolean six_description *string* six findings *string* six id string six_liklihood integer six_recommendations *string* six_risk integer three_consequence integer three_current boolean three_description *string* three_findings *string* three_id string three_liklihood integer three_recommendations *string* three_risk integer two_consequence integer two_current boolean two description string two findings string two_id string two_liklihood integer two_recommendations *string* two_risk integer **OtgClient** eight_consequence integer eight_current boolean eight_description string eight_findings *string* eight_id string eight_liklihood integer eight_recommendations *string* eight_risk integer eleven_consequence integer eleven_current boolean eleven_description string eleven_findings *string* eleven_id string eleven_liklihood integer eleven_recommendations *string* eleven_risk integer five_consequence integer five_current boolean five_description *string* five_findings *string* five_id string five_liklihood integer five_recommendations *string* five_risk integer four_consequence integer four_current boolean four_description *string* four_findings *string* four_id string four_liklihood integer four_recommendations *string* four_risk integer nine_consequence integer nine_current boolean nine_description *string* nine_findings *string* nine_id string nine_liklihood integer nine_recommendations *string* nine_risk integer one_consequence integer one_current boolean one_description *string* one_findings *string* one_id string one_liklihood integer one_recommendations *string* one_risk integer seven_consequence integer seven_current boolean seven_description *string* seven_findings *string* seven_id string seven_liklihood integer seven_recommendations *string* seven_risk integer six_consequence *integer* six_current boolean six_description *string* six_findings *string* six id string six_liklihood integer six recommendations string six_risk integer ten_consequence integer ten_current boolean ten_description *string* ten_findings *string* ten id string ten liklihood integer ten_recommendations *string* ten_risk integer three_consequence integer three_current boolean three_description *string* three_findings *string* three_id string three_liklihood integer three recommendations *string* three_risk integer twelve_consequence integer twelve current boolean twelve_description *string* twelve_findings *string* twelve_liklihood integer twelve_recommendations *string* twelve_risk integer two_consequence integer two_current boolean two_description *string* two_findings *string* two_id string two_liklihood integer two recommendations *string* two_risk integer OtgConfig eight_consequence integer eight_current boolean eight_description *string* eight_findings string eight_id string eight_liklihood *integer* eight_recommendations string eight_risk integer five_consequence integer five_current boolean five_description *string* five_findings *string* five_id string five_liklihood integer five_recommendations *string* five_risk integer four_consequence *integer* four current boolean four_description string four_findings string four_id string four_liklihood integer four_recommendations *string* four_risk integer one_consequence *integer* one_current boolean one_description *string* one_findings *string* one id string one liklihood integer one_recommendations *string* one_risk integer seven_consequence integer seven_current boolean seven_description string seven_findings *string* seven id string seven liklihood integer seven_recommendations *string* seven_risk integer six_consequence *integer* six current boolean six_description *string* six_findings *string* six_id string six_liklihood *integer* six_recommendations *string* six_risk integer three_consequence *integer* three_current boolean three_description *string* three_findings *string* three_id string three_liklihood integer three_recommendations *string* three_risk integer two_consequence integer two current boolean two_description *string* two_findings *string* two_id string two_liklihood integer two_recommendations *string* two_risk integer OtgCrypst one_consequence integer one_current boolean one_description *string* one_findings *string* one id *string* one_liklihood *integer* one_recommendations *string* one_risk integer **Project** three_consequence integer **Target** deliverables string three_current boolean fqdn string description string three_description string effort_days integer hostname *string* three_findings string scope_document_name string ip_address string three id string three liklihood integer tester_name string role string title string three_recommendations *string* three_risk integer two_consequence integer two_current boolean two_description string two_findings string two_id string two_liklihood integer two_recommendations *string* two_risk integer OtgErr one_consequence integer one_current boolean one_description *string* one_findings string one_id string one_liklihood integer

one_recommendations *string*

two_recommendations *string*

Otgldent

five_consequence integer five current boolean five description string five_findings string five id string

five liklihood integer

four liklihood integer

one liklihood integer

one_risk integer

four_risk integer

four_recommendations *string*

one_recommendations *string*

seven_consequence integer seven_current boolean seven_description *string* seven_findings string seven_id string

seven_liklihood integer

seven_risk integer six_consequence integer six_current boolean six_description *string* six_findings *string* six_id *string*

six liklihood integer

six_risk integer

six_recommendations *string*

three_consequence *integer* three current boolean three_description *string* three_findings *string* three_id string

three liklihood integer

three_risk integer

two liklihood integer

two_risk integer

two_recommendations *string*

OtgInfo

eight_consequence integer eight_current boolean eight_description string eight_findings string eight_id string

eight_liklihood integer

five_consequence integer five_current boolean five_description string five_findings string five_id string

eight_risk integer

five_liklihood integer

four_liklihood integer

nine_liklihood integer

one_liklihood integer

one_risk integer

nine_risk integer

nine_recommendations *string*

one_recommendations *string*

seven_consequence integer seven_current boolean seven_description *string* seven_findings *string* seven_id *string*

seven_liklihood integer

one_consequence integer one_current boolean one_description *string* one_findings *string* one_id *string*

four_risk integer

four_recommendations *string*

nine_consequence integer nine_current boolean nine_description *string* nine_findings *string* nine_id string

five_risk integer

five_recommendations *string*

four_consequence integer four_current boolean four_description string four_findings *string* four_id string

eight_recommendations string

three_recommendations string

two_consequence integer two_current boolean two_description string two_findings string two_id string

seven_recommendations string

one_consequence integer one_current boolean one_description *string* one_findings string one id string

five_risk integer

five_recommendations *string*

four_consequence integer four_current boolean four_description string four_findings string four id string

two_consequence integer two_current boolean two_description *string* two_findings *string* two_id string

two_liklihood integer

two_risk integer

one_risk integer

seven_recommendations *string* seven risk integer six_consequence integer six current boolean six_description *string* six_findings string six_id string six_liklihood integer six_recommendations *string* six_risk integer ten consequence integer ten_current boolean ten_description *string* ten findings string ten_id string ten_liklihood integer ten recommendations string ten_risk integer three consequence integer three_current boolean three_description string three_findings *string* three id string three_liklihood integer three_recommendations *string* three_risk integer two_consequence integer two_current boolean two_description *string* two_findings string two_id string two_liklihood integer two recommendations *string* two risk integer OtgInpval eight_consequence integer eight_current boolean eight_description *string* eight findings string eight_id string eight_liklihood integer eight recommendations string eight_risk integer eleven consequence integer eleven_current boolean eleven_description string eleven_findings *string* eleven id string eleven_liklihood integer eleven recommendations string eleven_risk integer fifteen_consequence integer fifteen_id string fifteen_risk integer five_findings string five_id string five risk integer four_id string four_risk integer fourteen id string nine_findings string nine_id string nine_risk integer one_findings string one id string one_risk integer seven id string seven_risk integer seventeen_id string six_findings string six id string six risk integer sixteen id string ten_findings string ten_id string ten risk integer thirteen_id *string* three_id string three_risk integer twelve risk integer two_findings string two_id string two_risk integer

four_findings string eight id string eight_risk integer five id string five risk integer four_id string four risk integer one id string one risk integer

fifteen_current boolean fifteen description string fifteen_findings string fifteen_liklihood integer five_consequence integer five_current boolean five_description string five_liklihood integer four_consequence integer four_current boolean four_description *string* four_liklihood integer fourteen current boolean fourteen_description *string* fourteen_findings string fourteen_liklihood integer fourteen risk integer nine consequence integer nine current boolean nine_description *string* nine_liklihood integer one_consequence integer one current boolean one_description string one_liklihood integer seven current boolean seven description string seven_findings *string* seven_liklihood integer seventeen_findings *string* seventeen_risk integer six_consequence *integer* six_current boolean six description string six_liklihood integer sixteen current boolean sixteen_description string sixteen_findings string sixteen_liklihood integer sixteen_risk integer ten_consequence integer ten_current boolean ten_description string ten liklihood integer thirteen_current boolean thirteen_description *string* thirteen findings string thirteen_liklihood integer thirteen_risk integer three current boolean three description string three findings string three liklihood integer twelve_current boolean twelve_description string twelve findings string twelve_liklihood integer two_consequence integer two_current boolean two_description string two_liklihood integer **OtgSess** eight current boolean eight description string eight_findings string eight liklihood integer five current boolean five description string five findings string five liklihood integer four current boolean four_description string four_findings string four_liklihood integer one current boolean one description string one_findings string one liklihood integer seven current boolean seven_description string seven_findings *string* seven id string seven liklihood integer seven recommendations string seven risk integer six consequence integer

six current boolean six_description string six findings string six_id string

six_liklihood integer

six risk integer

six_recommendations string

three_consequence *integer* three current boolean three_description string three_findings string three id string

three_liklihood integer

three_risk integer

two_liklihood integer

two risk integer

two_recommendations *string*

three recommendations string

two_consequence integer two_current boolean two_description string two_findings string two_id string

fifteen_recommendations *string* five_recommendations *string* four recommendations string fourteen consequence integer fourteen recommendations string nine recommendations string one_recommendations *string* seven_consequence integer seven_recommendations *string* seventeen_consequence integer seventeen_current boolean seventeen description string seventeen_liklihood integer seventeen_recommendations string six_recommendations *string* sixteen_consequence integer sixteen_recommendations *string* ten_recommendations *string* thirteen_consequence integer thirteen_recommendations *string* three_consequence integer three recommendations string twelve consequence integer twelve_recommendations *string* two_recommendations *string* eight_consequence integer eight recommendations string five consequence integer five recommendations *string* four consequence integer four recommendations *string* one consequence integer one recommendations *string* seven consequence integer