

A Study of Credential Policy and Credential Practice Statement for an Authentication Proxy Service

Friday, 29 March 2024 10:00 (20 minutes)

Authentication proxy services are becoming increasingly important in existing ID infrastructure linkage. It is necessary to clarify how the service identifies and authenticates end entities and to strictly operate the service. In this paper, we discuss a credential policy and credential practice statement of Orthros, an authentication proxy service that has begun trial operation.

Identification and authentication in authentication proxy services have a complex structure because they have a method themselves and delegate it to multiple ID infrastructures. We will summarize its characteristics and introduce the credential policy and credential practices statement of the authentication proxy service, Orthros.

Primary authors: Dr SAKANE, Eisaku (National Institute of Informatics); Prof. NAKAMURA, Motonori (Kyoto University); Mr MIZUMOTO, Akinori (National Institute of Informatics)

Presenter: Dr SAKANE, Eisaku (National Institute of Informatics)

Session Classification: Network, Security, Infrastructure & Operations

Track Classification: Track 7: Network, Security, Infrastructure & Operations