

# Echidna 14.1 SR1

## Release Notes

### New in 14.1 SR1

- The user's preferred authentication mechanism can now be updated via the UserSupport application.
- Previously activated Yubikey tokens can now be re-activated via the UserSupport application.
- Echidna web services can now be accessed via HTTPS through the HTTPS connector and nested connector.
- Configuration of multiple SMS processes is now supported through the Administration UI.
- The issue of SMS gateway password being displayed in the log has been fixed.
- The generic token authenticator now uses the expected OTP format from the token spec rather than the 'Pass Code Length' in the authenticator configuration when validating the OTP.

### Known Issues

#### **List Users on ADS user store with non-existent bind user doesn't display error.**

With regard to Echidna using Active Directory as a User Store, if the Active Directory bind account doesn't exist – an invalid DN for instance – an error will not be displayed. Instead a user will see successful queries that return no content.

#### **Resetting of ADS store context from sslctx to None not recognised.**

If an Active Directory user store is configured within Echidna to use an SSL Context, an attempt to modify the configuration to not use the Context will fail.

#### **Access Point can't be created with IPv6 name, only modified to one.**

Attempting to create an Echidna Access Point using its IPv6 address as the name will fail. Instead the Access Point should be created with another name – the hostname for instance – and then modified to the IPv6 name.

**User store - add new table column dialog appears off-screen.**

Occasionally an Echidna dialog will 'appear' off-screen on the right-hand side. Depending on the browser type it may be partially on screen or completely off screen. When this occurs use the browser's horizontal scroll bar to move the view to the left until the dialog becomes visible.