

# **ID Federation Release Notes**

## **4.1**

This, "ID Federation Release Notes" contains the information about the latest release function of ID Federation and impact on our customers.

### **1. Overview**

We provide the following functions for convenience for users and administrators of ID Federation .

### **2. Contents provided**

#### **( 1 ) Changing effective condition of one-time URL**

The initial setting of the password, TOTP, and the one-time URL sent at the time of resetting the password are valid until the setting is completed regardless of the number of accesses as long as it is within the effective time set by the administrator.

※In the current version, it becomes invalid by the first access to the one time URL.

## **(2) Changing the registered maximum number of administrator**

※In the current version, registration upper limit of the number of administrators ID is 100 users.

## **(3) Change user batch registration**

When "Password" is not specified in the CSV file in the user batch registration, the initial value is not registered in ID Federation.

※In the current version, the initial value is registered in ID Federation

## **(4) Modify the account Sync (SCIM-API)**

### **①API for get user list**

For "department" "userMailLanguage" "companyName"

When the value set in ID Federation is an empty character, it was modified so that it is not included in the response.

※ In the current version, it is included in the response.

### **②API for registering user information**

When "password" is not specified in the request, the initial value is not registered in ID Federation.

※ In the current version, the initial value is registered in ID Federation.

### **③API for updating user information**

When "initialLoggedIn" is not specified in the request, the value set

to ID Federation (False or True) is returned in the response.

※In the current version, overwrite the value of ID Federation with False and return

False in response.

### **3. Schedule**

This function will be applied after maintenance work.

- Maintenance period

Start time : 2018-7-22 23:00 JST

Estimated End time : 2018-7-23 06:00 JST