

# Kintone on AWS Vulnerability Assessment Results

## 1 OVERVIEW

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Cybozu asked Gehirn Inc. to conduct the vulnerability assessment of Kintone on AWS from March 4, 2019 to March 19. We hereby disclose the assessment results in this document.

## 2 SUMMARY OF ASSESSMENT RESULTS

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Two vulnerabilities were identified in this assessment. Countermeasures against the identified vulnerabilities have already been provided.

## 3 SCOPE OF ASSESSMENT

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Gehirn Inc. conducted the the assessment of Kintone on AWS (released in September 2019) before its release date. Features in the scope of this assessment are as follows:

- Settings Operational environment
- Managing Users
- People
- App
- Searching Data

## 4 ASSESSMENT CRITERIA

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Gehirn Inc. assessed the product using the following criteria.

Assessment Criteria	Details
Authentication Session Management	Assess the validity of the strength, as well as identify the problems during the authentication cycle, such as issuing authentication sessions and invalidating updates.
Authentication Cookie	Assess attributes attached to the Cookie, when a Cookie is used for an authentication session.
Assessment of Input/Output Values	Assess input/output locations that could trigger attacks, such as SQL injection, cross-site scripting, and directory traversal.
Verifying Validity of Requests	Assess the possibility that logged-in users or users who can execute some processes may unintentionally execute some processes by sending requests from malicious websites.
Logic	Assess the possibility of unauthorized use of billing, processing of loyalty points, etc.

Access Control	Assess the possibility that users may take some actions beyond their privileges.
Management of Important Information	Assess the validity of handling the personal information, such as passwords, credit cards, and addresses.
Feature to Send E-mails	As for services with a feature to send e-mails, assess the possibility that the feature may be abused to send spam e-mails by manipulating e-mail addresses and body texts, or that inconvenience may be caused by sending bulk e-mails consecutively.

## 5 IDENTIFIED VULNERABILITIES

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### 5.1 COUNTERMEASURES AGAINST IDENTIFIED VULNERABILITIES

We fixed the identified vulnerabilities before the release date.

### 5.2 IDENTIFIED VULNERABILITIES

Two vulnerabilities were found.

Vulnerability Identification Number	CyVDB-2106 (CVSS score is not rated.)
Vulnerability Identification Number	CyVDB-2107 (CVSS score is not rated.)