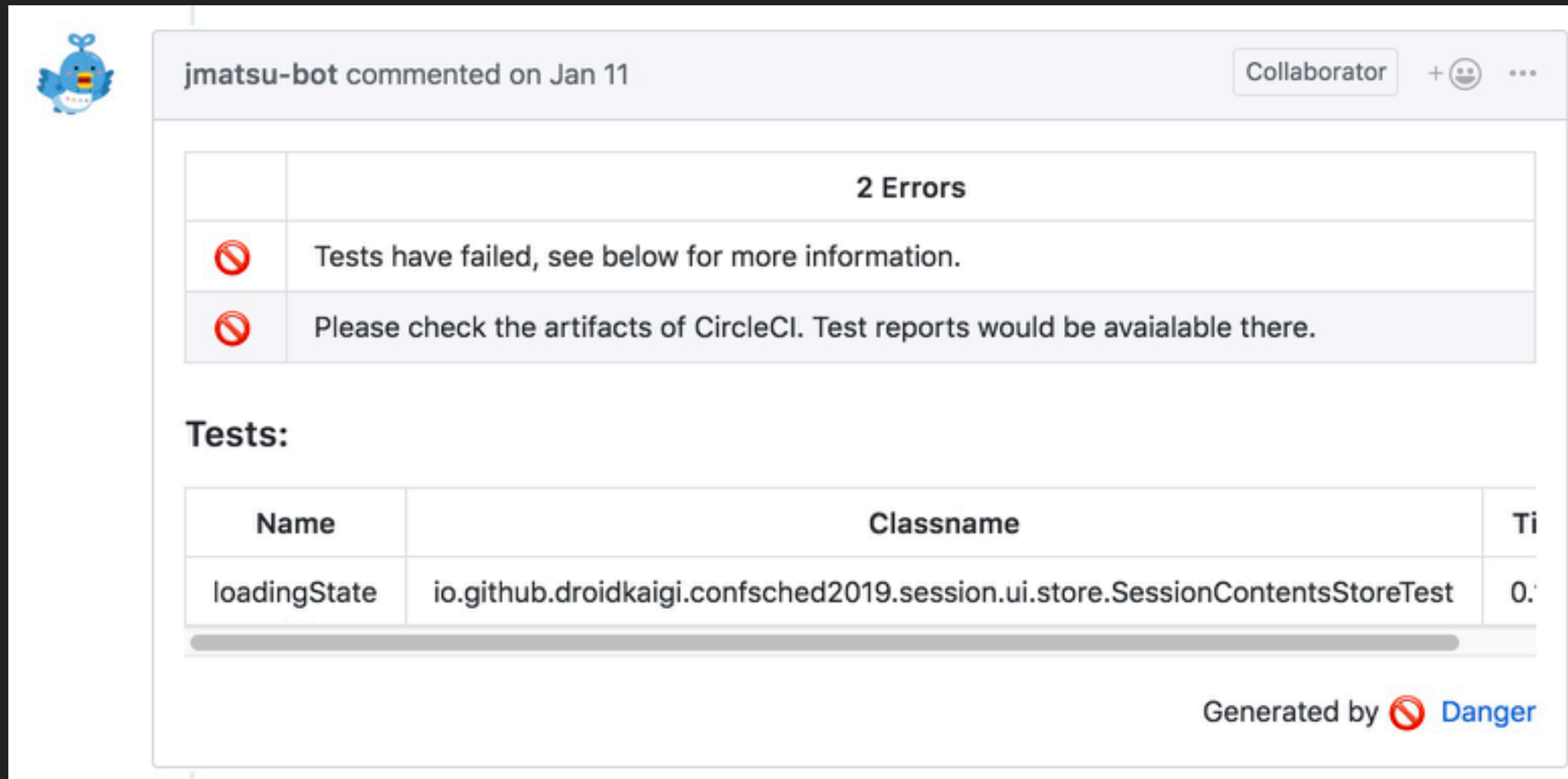


Semi-Interactive Flow – orta/danger-junit

- ▶ Comment failures in JUnit style reports



The screenshot shows a GitHub comment from the bot 'jmatsu-bot' dated Jan 11. The comment contains a JUnit-style test report. At the top, it says '2 Errors'. Below this, there are two error messages, each preceded by a red prohibition icon. The first message states 'Tests have failed, see below for more information.' The second message states 'Please check the artifacts of CircleCI. Test reports would be available there.' Below the errors, the section 'Tests:' is followed by a table with three columns: 'Name', 'Classname', and 'Ti'. The table contains one row with the values 'loadingState', 'io.github.droidkaigi.confsched2019.session.ui.store.SessionContentsStoreTest', and '0:'. At the bottom right of the comment, it says 'Generated by' followed by a red prohibition icon and the word 'Danger'.

jmatsu-bot commented on Jan 11 Collaborator + 😊 ...

2 Errors		
🚫	Tests have failed, see below for more information.	
🚫	Please check the artifacts of CircleCI. Test reports would be available there.	

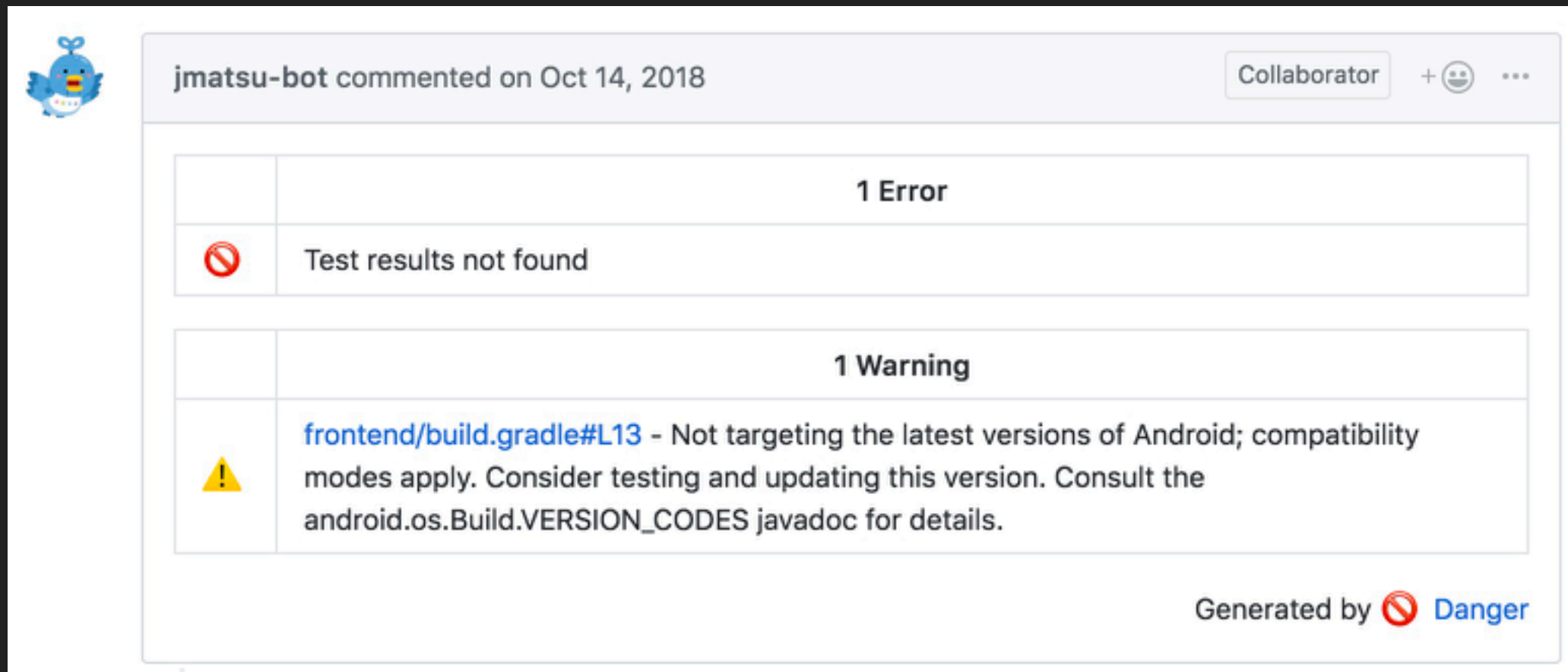
Tests:

Name	Classname	Ti
loadingState	io.github.droidkaigi.confsched2019.session.ui.store.SessionContentsStoreTest	0:


Generated by 🚫 Danger


Semi-Interactive Flow – loadsmart/danger-android_lint


- ▶ Comment issues based on Android Lint results



The screenshot shows a GitHub comment from the user 'jmatsu-bot' dated 'Oct 14, 2018'. The comment is a 'Collaborator' and contains a table of Android Lint results. The table is divided into two sections: '1 Error' and '1 Warning'. The error section shows a red circle with a slash icon and the text 'Test results not found'. The warning section shows a yellow triangle with an exclamation mark icon and a message about not targeting the latest versions of Android. At the bottom right, it says 'Generated by Danger' with a red circle and slash icon.

1 Error	
	Test results not found

1 Warning	
	frontend/build.gradle#L13 - Not targeting the latest versions of Android; compatibility modes apply. Consider testing and updating this version. Consult the android.os.Build.VERSION_CODES javadoc for details.

Generated by  Danger