

Software Title: Kahoot!

Reviewer Name: Gram Nitschke

Review Date: 6/8/2023

### Final Review Status: Fail per VPAT

Process and Protocols: If the vendor provides a Voluntary Product Accessibility Template, transfer the information directly from that template. Any standard that has an exception or less than 100% compliance shall be marked as a "fail." If a VPAT has two or fewer failed standards, and no required standard has failed, the product shall pass. If a product has 3 to 5 failed standards, a manual assessment must be done. Products failing 6 or more standards, or failing any of the required standards are considered to have failed.

For manual assessments, any product which fails a required standard or fails 6 or more standards overall is considered to have failed.

VPAT:

<https://drive.google.com/drive/u/0/folders/1iYaATILHG6gBjGEZ8NflkGA8F89Y1YMh>

BUSD Web Accessibility Checklist		
Standard (*=required)	Status	Notes
* Baseline Test ID: 1.1-KeyboardAccess WCAG Standards: 2.1.1 Keyboard	Pass	
* Baseline Test ID: 1.2-NoKeyboardTrap WCAG Standards: 2.1.2 No Keyboard Trap	Fail	(Says supports in VPAT, but blind people cannot see a visual queue about how to exit a keyboard trap) While we do use keyboard traps, it's only used in dialogs where it's visually clear how to exit the trap.
Baseline Test ID: 2.1-FocusVisible WCAG Standards: 2.4.7 Focus Visible	Fail	Most keyboard operable UI has a visible focus indicator.
* Baseline Test ID: 2.2-FocusOrder WCAG Standards: 2.4.3 Focus Order	Pass	The focus order of the game should be in an order that preserves meaning and operability, but this hasn't been tested everywhere.

* Baseline Test ID: 2.3-OnFocus WCAG Standards: 3.2.1 On Focus	Fail	We do not initiate a significant change of context on focus.
* Baseline Test ID: 5.1-ChangeContent WCAG Standards: 4.1.2 Name, Role, Value	Fail	We use standard HTML controls, but we have created many custom user interface components ourselves, which do not make use of role, name, description and states.
* Baseline Test ID: 7.1-Color WCAG Standards: 1.4.1 Use of Color	Pass	
* Baseline Test ID: 7.2-SensoryCharacteristics WCAG Standards: 1.3.3 Sensory Characteristics	Pass	
* Baseline Test ID: 8.1-ContrastMinimum WCAG Standards: 1.4.3 Contrast (Minimum)	Pass	
* Baseline Test ID: 9.1-Flashes WCAG Standards: 2.3.1 Three Flashes or Below Threshold	Pass	
* Baseline Test ID: 10.1-FormName WCAG Standards: 4.1.2 Name, Role, Value	Fail	We use standard HTML controls, but we have created many custom user interface components ourselves, which do not make use of role, name, description and states.
Baseline Test ID: 10.2-FormDescriptiveLabel WCAG Standards: 3.3.2 Labels or Instruction	Fail	Many inputs have labels, but most labels use the placeholder text as a label.
Baseline Test ID: 10.4-ErrorIdentification WCAG Standards: 3.3.3 Error Suggestion	Fail	We do supply suggestions for fixing most input errors.
Baseline Test ID: 13.1-HeadingDescriptive WCAG Standards: 2.4.6 Headings and Labels	Pass	
Baseline Test ID: 13.2-VisHeadingProg WCAG Standards: 2.4.6 Headings and Labels	Pass	

Baseline Test ID: 13.3-ProgHeadingVisual WCAG Standards: 2.4.6 Headings and Labels	Pass ▾	
Baseline Test ID: 13.4-List WCAG Standards:1.3.1 Info and Relationships	Fail ▾	We do provide good info, structure, and relationships in most places.
* Baseline Test ID: 14.1-LinkPurpose WCAG Standards: 2.4.4 Link Purpose (In Context)	Pass ▾	It should visually clear what the purpose of each link is.
* Baseline Test ID: 16.1-AudioOnlyTranscript WCAG Standards: 1.2.1 Audio-only and Video-only	Fail ▾	We do not support the option of adding an alternative for pre-recorded audio-/video-only content.
* Baseline Test ID: 16.2-VideoOnlyAlt WCAG Standards:1.2.1 Audio-only and Video-only	Fail ▾	We do not support the option of adding an alternative for pre-recorded audio-/video-only content.