1. <https://community.amazonquicksight.com/t/url-action-inside-the-cell-of-a-table-visual/5761>
2. <https://docs.aws.amazon.com/quicksight/latest/user/repairing-custom-actions.html>

**what kind of problems we face during the url creations:**

1. When creating URL actions in Amazon QuickSight, you might encounter several common issues:
2. **Invalid URL Format**: Ensure the URL is correctly formatted. An incorrect syntax can prevent the action from functioning.
3. **Dynamic Value Issues**: If you're using placeholders (like {field\_name}), ensure they are correctly spelled and exist in your dataset. If they don't match, the URL might break.
4. **Permissions**: If the URL points to a resource that requires authentication, users may encounter access issues. Make sure the target URL is accessible.
5. **Browser Settings**: Some browser settings or extensions may block pop-ups or redirect actions, affecting how URLs open.
6. **Limited Customization**: QuickSight's URL action capabilities may not allow for complex URL manipulations or query string constructions, which can limit functionality.
7. **Performance**: Excessive or complex URL actions can slow down dashboard performance, especially if they involve heavy queries or external calls.
8. **User Experience**: Poorly designed URL actions can confuse users, especially if they don’t understand what will happen when they click a link.

**in my task the url is correct when i test it separetely but not working when it placed in url action:**

1. If your URL works when tested separately but not as a URL action in QuickSight, here are some troubleshooting steps to consider:
2. **Check for Placeholders**: Ensure that any dynamic placeholders in the URL are correctly set up and referencing valid fields in your dataset. Incorrectly spelled field names will result in broken URLs.
3. **Debugging the URL**: If your URL includes query parameters, make sure they are correctly formatted and that the data types match what the receiving application expects.
4. **Open in New Tab**: If the action is not opening at all, try changing the action settings to open the URL in a new tab. This can sometimes bypass restrictions that may prevent opening in the same tab.
5. **Permissions and Access**: Ensure that the URL does not require additional authentication that might not be available when accessed through QuickSight.
6. **Browser Console Errors**: Open your browser's developer console (usually F12) and check for any error messages when you click the URL action. This might provide clues about what’s going wrong.
7. **Testing with Static URL**: Temporarily replace your dynamic URL with a static one to see if the action works. This can help determine if the issue is with the URL structure or the action itself.
8. **URL Length**: Check if the URL is too long. Some browsers and applications have limits on URL length that can cause issues.
9. If you've tried these steps and it’s still not working, please provide more context or specific details about the URL action setup,