# **Capture Image Component**

Function: captureImageField()

The Capture Image component can be used on the Appian Applications as a Web Camera that can capture the image and crop it as needed and preview the cropped image before we save it as a document.

**NOTE:** We can use the **Vuram Rich Text Editor connected system** to save the image captured in the component into the Appian as a document.

# **Parameters**

Name	Keyword	Туре	Description
Label	label	Text	Text to display as the field label.
Label Position	labelPosition	Text	Determines where the label appears. Valid values: "ABOVE" (default), "ADJACENT", "JUSTIFIED", "COLLAPSED".
Height	height	Text	Determines the layout height. Valid values: "SHORT", "MEDIUM", "TALL", "AUTO" (default).
Disable Border	disableBorder	Boolean	To show or hide the border. Valid values:true(), false(). Default is true(disabled).

Image Storage Connected System	imageStorageCon nectedSystem	Connected System	The instance of the <b>Vuram Rich Text Editor connected system</b> can be used to store images in the Appian. You can download the Connected System from the Appian App Market.
onImageSav ed	onImageSaved	Number(Inte	Returns the Document Id of the captured image.

# **Notes:**

- Supported Browsers Google Chrome, Edge.
- Supported Language English (United States).
- Update the connected system parameters in the Demo application.

# **Example**

Copy and paste the example into the **INTERFACE DEFINITION** in **EXPRESSION MODE** to see how it is displayed.

```
a!localVariables(
local!documentId,
{
    captureImageField(
        label: "captureImage",
        labelPosition: "ABOVE",
        validations: {},
        height: "AUTO",
        disableBorder: false(),
        imageStorageConnectedSystem: cons!ICSA_IMAGE_STORAGE_CS,
        onImageSaved: local!documentId
    )
}
```

### Screenshot:

#### capturelmage



#### capturelmage



#### capturelmage



capturelmage

