

Extract Field Values

Extract field values consists of an activity that can help automation builders to extract field values from string variables.

Input: Main String, Field Names

Output: Field Values

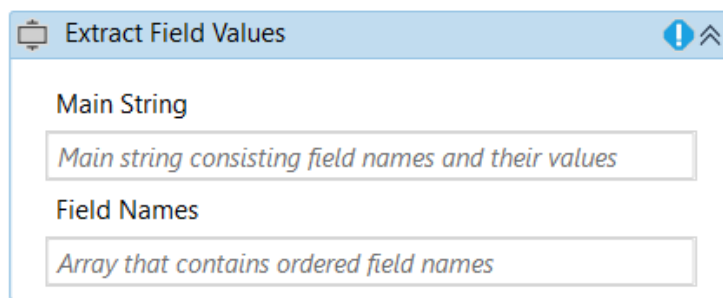
Examples:

Main String – “Name: ABC Jackson Age: 49 Address: NYC Occupation: Software Developer”

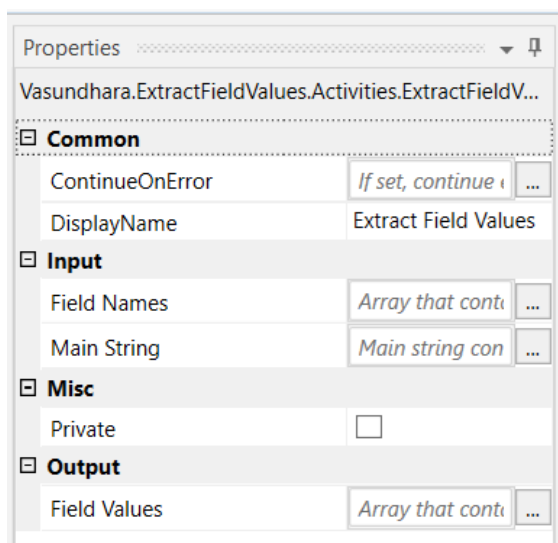
Field Names – {“Name”, “Age”, “Address”, “Occupation”}

Field Values – {“ABC Jackson”, “49”, “NYC”, “Software Developer”}

*The field names array is not case-sensitive.



The screenshot shows the configuration window for the 'Extract Field Values' activity. It has a title bar with a warning icon and an expand icon. The window contains two input fields: 'Main String' with the placeholder text 'Main string consisting field names and their values' and 'Field Names' with the placeholder text 'Array that contains ordered field names'.



The screenshot shows the 'Properties' window for the 'Extract Field Values' activity. The window is titled 'Properties' and shows the path 'Vasundhara.ExtractFieldValues.Activities.ExtractFieldV...'. The 'Common' section includes 'ContinueOnError' (set to 'If set, continue') and 'DisplayName' (set to 'Extract Field Values'). The 'Input' section includes 'Field Names' (placeholder: 'Array that conti...') and 'Main String' (placeholder: 'Main string con...'). The 'Misc' section includes a 'Private' checkbox. The 'Output' section includes 'Field Values' (placeholder: 'Array that conti...').