



To test your `create_smart_document` action with the required input fields in your Zapier CLI integration, you need to set up the test case properly by providing the necessary input data in the `bundle`. Here's how you can modify your test to include the input data:

### Example Test Case

In your test file, you need to pass the input data in the `bundle.inputData` object.

```
javascript Copy code

const zapier = require('zapier-platform-core');
const App = require('../index'); // Adjust the path to your index file
const appTester = zapier.createAppTester(App);

describe('create_smart_document', () => {
  zapier.tools.env.inject();

  it('should run', async () => {
    const bundle = {
      inputData: {
        document_name: 'Test Document',
        document_type: 'Type A',
        metadata: 'Some metadata here',
        file: 'path/to/your/file' // Adjust the path or content according to your actual f
      }
    };

    const results = await appTester(
      App.create['create_smart_document'].operation.perform,
      bundle
    );

    expect(results).toBeDefined();
    // TODO: add more assertions
  });
});
```

### Explanation

- **Input Data:** The `inputData` object in the `bundle` contains the necessary fields (`document_name`, `document_type`, `metadata`, `file`) with their respective values.
- **appTester:** This function runs your `create_smart_document` action with the provided `bundle`.

### Update Your Action

