

```

/**
 *
 * Form
 *
 */
import * as React from "react";
import styled from "styled-components/macro";
import { Form as F } from "antd";
import { FormContext } from "../context";

interface Props {
  name?: string;
  className?: string;
  initialValues: object;
  form?: any;
  onFinish?: (v: any) => void;
  children?: JSX.Element | JSX.Element[];
}

export const Form = ({
  name,
  className,
  initialValues,
  form,
  onFinish,
  children,
}) => {
  return (
    <CustomForm
      name={name}
      className={className}
      initialValues={initialValues}
      form={form}
      onFinish={onFinish}
      children={children}
    />
  );
};

const FormWithContext = ({ disabled, ...rest }) => {
  return (
    <FormContext.Provider value={{ disabled: !!disabled }}>
      <F {...rest} />
    </FormContext.Provider>
  );
};

Object.keys(F).map((key) => (FormWithContext[key] = F[key]));
const CustomForm = styled(FormWithContext)`;
export default CustomForm;

```