



# Dialog

Dialogs inform users about a task and can contain critical information, require decisions, or involve multiple tasks.

# Confirm

[Design](#)      [Implementation](#)

## Dialog confirm default

[Dialog Confirm](#)

## Useing Properties content

[Dialog Confirm with content](#)

## Dialog confirm default

```
AppDialog.confirm(  
  context: context,  
  title: 'Dialog Title',  
  description: 'Phasellus  
consectetur facilisis',  
  submitted: 'Yes',  
  onSubmitted: () {},  
),
```

## Useing Properties content

```
AppDialog.confirm(  
  context: context,  
  title: 'Change roles',  
  description:  
    'Are you sure you want to  
change the role for user  
Nanang?',  
  content: TextFieldDropdown(  
    onChanged: (String value)  
  {}),  
  hint: 'Select Role',  
  selectedItem: 'Manager',  
  items: const ['Admin',  
    'Manager', 'User'],  
),  
  submitted: 'Save',  
  onSubmitted: () {},  
)
```



## Constructors

- `content` Defines the the Widget on below `description`
- `submitted` Defines the text for the button submit.
- `back` Defines the text for the button cancel.
- `isDismiss` If `false` the dialog cannot be closed.

### Design Implementation

- `submittedColor` Defines the color for the button submit.

Dialog Detail

```
AppDialog.detail(  
  context: context,  
  title: 'Detail User',  
  imageUrl:  
    AppImages.avatarUrl,  
  content: const  
    [TypeFilterForm()],  
  onSubmitted: () {},  
  onReset: () {},  
)
```



## Constructors

- `content` put  
[ListRowBasic]  
inside these  
properties.
- `imageUrl` put  
url address  
image type  
`String`
- `onDelete` If the  
property is  
`null` then the  
delete button is  
hidden.

Design

Implementation

Dialog Form

```

AppDialog.form(
  context: context,
  title: 'Create new
Type',
  content: const
TypeAddForm(),
  onSubmitted: () {},
)

```

closed.



## Constructors

- `content` put  
List Form  
input on the  
properties
- `isDismiss` If  
`false` the  
dialog cannot  
be closed.
- `heightReduce`  
set height  
Dialog  
(Height Screen /  
1.2) -  
`heightReduce`

# Filter

Design

Implementation

## Dialog Filter

```
AppDialog.filter(  
  context: context,  
  title: 'Fitler Type',  
  content: const  
  TypeFilterForm(),  
  onSubmitted: () {},  
  onReset: () {},  
)
```



### Constructors

- content put  
List Form  
input on the  
properties
- isDismiss If  
false the  
dialog cannot  
be closed
- heightReduce  
set height

Design

## Dialog Import

```
AppDialog.import(  
  context: context,  
  title: 'Import kartu',  
  description: 'Silahkan  
masukukan file Excel ke sini.  
Pastikan data sesuai dengan  
template.',  
  content: TextFieldPicker(  
    fileType: FileType.media,  
    onDone: (i) {},  
  ),  
  onSubmitted: () {},  
  onDownload: () {},  
)
```



## Constructors

- `content` put the  
Widget  
`TextFieldPicker`
- `isDismiss` If false the  
dialog cannot be  
closed.

Last update: January 5, 2023 17:34:22

Dibuat: January 5, 2023 17:34:22

Authors: