

# Controller/Action Relationships

GET  
/posts

GET  
/posts/create

POST  
/posts/{id}

GET  
/posts/{id/param}

GET  
/posts/{id}/edit

PUT  
/posts/{id}

DELETE  
/posts/{id}

## INDEX

1. Post title 1
2. Post title 2
3. Post title 3
4. Post title 4

## CREATE

Title

Body

Save

## STORE

Check info for validation. Save to database and redirect to index.

## SHOW

**Post title e.g.**  
  
This is the body area of a post for example.

## EDIT

Title

Body

Update

## UPDATE

Check info for validation. Save/updated to database and redirect to index.

## DESTROY

Pass ID/param with a HTTP method DELETE to delete that record.

Index action should list all records for that model.

Form to create a record in the database. Form submits to store action.

Show one record in the database depending on what parameter is passed. Either ID or slug.

Pass parameter via url. Grab that record. Have a form with inputs of that record to update.