

```

((
  loadContacts : function (component) {
    var pageNumber = component.get("v.pageNumber");
    var pageSize   = component.get("v.pageSize");

    var countAction = component.get("c.getTotalContacts");
    countAction.setCallback(this, function(res){
      var total = res.getReturnValue();
      component.set("v.totalRecords", total);
      var totalPages = Math.ceil(total / pageSize);
      component.set("v.totalPages", totalPages);
      var pages = [];
      for (let i = 1; i <= totalPages; i++) {
        pages.push(i);
      }
      component.set("v.pageList", pages);
    });
    $A.enqueueAction(countAction);

    var dataAction = component.get("c.getContacts");
    dataAction.setParams({ pageNumber : pageNumber, pageSize : pageSize });
    dataAction.setCallback(this, function(res){
      component.set("v.contacts", res.getReturnValue());
    });
    $A.enqueueAction(dataAction);
  }
))

```

This helper contains logic to load contact records and build pagination data. It first calls the Apex method `getTotalContacts` to obtain the total number of records. From this, it calculates the total number of pages and constructs an array of page numbers. Next, it calls `getContacts` passing the current page number and page size to retrieve the appropriate records for display in the datatable.