**Pagination with a List Controller**

You can add pagination to a page using a list controller by utilizing the next and previous actions. For example, if you create a page with the following markup:

|  |  |  |
| --- | --- | --- |
|  | <apex:page standardController="Account" recordSetvar="accounts"> | |
|  | <apex:pageBlock title="Viewing Accounts"> |

|  |  |
| --- | --- |
|  | <apex:form id="theForm"> |
|  | <apex:pageBlockSection > | |

|  |  |  |
| --- | --- | --- |
|  | <apex:dataList var="a" value="{!accounts}" type="1"> | |
|  | {!a.name} |

|  |  |
| --- | --- |
|  | </apex:dataList> |
|  | </apex:pageBlockSection> | |

|  |  |
| --- | --- |
|  | <apex:panelGrid columns="2"> |
|  | <apex:commandLink action="{!previous}">Previous</apex:commandlink> | |

|  |  |  |
| --- | --- | --- |
|  | <apex:commandLink action="{!next}">Next</apex:commandlink> | |
|  | </apex:panelGrid> |

|  |  |
| --- | --- |
|  | </apex:form> |
|  | </apex:pageBlock> | |

|  |  |
| --- | --- |
|  | </apex:page> |