Vender\QHO\Library\QHO\Paginator\Paginator.php

<?php

namespace QHO\Paginator;

class Paginator{

public static function make($total,$option){

$adapter= new \Zend\Paginator\Adapter\NullFill($total);

$paginator= new \Zend\Paginator\Paginator($adapter);

$paginator->setCurrentPageNumber($option['CurrentPageNumber']);

$paginator->setItemCountPerPage($option['ItemCountPerPage']);

return $paginator;

}

}

Module.php

'DataPaging' => function($sm){

$paging=new \QHO\Paginator\Paginator;

return $paging;

}

Controller

$sm=$this->getServiceLocator();

$userTable=$sm->get('UserTable');

$totalRecord= $userTable->countAllUser();

$page=$this->params()->fromRoute('page',1);

$option=array(

'ItemCountPerPage' => 3,

'CurrentPageNumber' => $page,

);

$dataUser=$userTable->listUserWithPaging($option);

$paginator=$sm->get('DataPaging');

$paging=$paginator->make($totalRecord,$option);

return new ViewModel(array('data'=>$dataUser,'paging'=>$paging,'flash'=>$flash));

Model

public function countAllUser(){

return $this->tableGateway->select()->count();

}

public function listUserWithPaging(array $data){

$rows=$this->tableGateway->select(function(Select $select) use ($data){

$select->columns(array('id','username','level'))

->limit($data['ItemCountPerPage'])

->offset(($data['CurrentPageNumber'] - 1)\*$data['ItemCountPerPage']);

});

return $rows;

}