<aura:component implements="force:appHostable,flexipage:availableForAllPageTypes" access="global">

**<aura:dependency resource="markup://force:navigateToSObject" type="EVENT"/>**

<aura:attribute name="account" type="Account"/>

<lightning:card variant="Base" title="{!v.account.name}" iconName="standard:account">

<aura:set attribute="title">

<lightning:badge label="{!v.account.Name}"/>

</aura:set>

<label>Account Name</label><br/>

<p class="slds-p-horizontal--small">

{!v.account.Name}

</p>

<label>Account Website</label><br/>

<p class="slds-p-horizontal--small">

{!v.account.Website}

</p>

<label>Account Phone</label><br/>

<p class="slds-p-horizontal--small">

{!v.account.Phone}

</p>

<p class="slds-p-horizontal--small">

<lightning:button variant="brand" label="Details" onclick="{! c.handleClick }" />

</p>

</lightning:card>

</aura:component>

({

handleClick : function(component, event, helper) {

**var navEvt = $A.get("e.force:navigateToSObject");**

**var accountId=component.get("v.account.Id");**

**navEvt.setParams({**

**"recordId": accountId**

**});**

**navEvt.fire();**

console.log(navEvt.getParams());

}

})

<aura:component implements="force:appHostable,flexipage:availableForAllPageTypes" access="global" controller="AccCtrl">

<aura:handler name="init" value="{!this}" action="{!c.doInit}"/>

<aura:attribute name="accounts" type="Account[]"/>

<h1 style="text-align:center; font-size:300%; background-color:#80aaff;">Account List</h1>

<div class="slds-page-header slds-page-header--object-home">

<lightning:layout >

<lightning:layoutItem >

<aura:iteration items="{! v.accounts }" var="acc">

**<c:TaskAccounts account="{!acc}"/>**

</aura:iteration>

</lightning:layoutItem>

</lightning:layout>

</div>

</aura:component>

({

doInit : function(component, event, helper) {

document.title="Accounts View";

var action=component.get("c.getAccs");

action.setCallback(this,function(data){

component.set('v.accounts',data.getReturnValue());

});

$A.enqueueAction(action);

}

})

