bayamJS1.1

by Wawan Sismadi

Submission date: 11-Aug-2023 12:53PM (UTC-0700)

Submission ID: 2138397665 **File name:** bayam.js (33.5K)

Word count: 3062

Character count: 29687

```
isLog=1;
var log=function(){};
if (isLog) log=console.log.bind(window.console)
var b={};
var bayam=function(x='sismadi'){
data=[
{id:1,nama:"satu",isi:25,icon:"bayam",url:"mod.js?mod/load"},
{id:2,nama:"dua",isi:75,icon:"person",url:"mod.js?mod/load"}],
b[x]={}
load:{
versi:'1.0',
api:'database.php',
data:[],
isDebug:1,
isLang:0,
isDb:1,
isDbs:1,
isStr:1,
ce:function(id) { return document.createElement(id);},
gebi:function(id) { return document.getElementById(id);},
gebc:function(id) { return document.getElementsByClassName(id);},
gebn:function(id) { return document.getElementsByName(id);},
```

```
close:function(id){ var z=this.gebi(id); z.className=z.className.replace('show',
'hide');},
open:function(id) { var z=this.gebi(id); z.className=z.className.replace('hide',
'show');},
info:function(msg){
this.gebi('bawah').innerHTML=msg;
setTimeout(function(){ this.close('bawah'); }, 3000);
},
modal:function(id) {
out=`<div class="modal">
<button class="right" onclick="b.${x}.load.close('modal')">X</button>
h2>{x}</h2><div class="row">${id}</div>\;
this.gebi('modal').innerHTML=out;
this.open('modal')
},
color:function(step){
var pColor = getComputedStyle(document.body);
ph=pColor.getPropertyValue('--pColor-h');
ps=pColor.getPropertyValue('--pColor-s');
pl=pColor.getPropertyValue('--pColor-I');
arrColor = [];
var pl=parseInt(pl);
```

```
var pl=parseInt(pl+15);
per=parseInt(30 / step);
for(var i = 0; i < step; i++){ hsl=`hsl(${ph},${ps},${pl}%)`;
pl=pl-per;
arrColor.push(hsl);
}
return arrColor;
},
getURL:function(x){
var url=new URL(window.location.href);
return url.searchParams.get(x);
},
model:function(data,callback){
// file=this.api;
apiKey='bismillah';
// file=b[x].load.api;
file=setting.load.api;
var req=new XMLHttpRequest();
req.open("POST", file, true);
req.setRequestHeader("Content-type", "application/x-www-form-urlencoded");
req.setRequestHeader('Authorization', `Bearer ${apiKey}`);
```

```
req.onreadystatechange=function() {
if(req.readyState==4 && req.status==200) { callback(req.responseText);
}}
req.responseType="text";
req.onprogress=function(e) { if (e.lengthComputable) {
}};
req.onloadstart=function(e) {};
req.onloadend=function(e) {};
req.send(JSON.stringify(data));
},
script:function(file, callback) {
var count=file.length;
function urlCallback(url) {
return function () { --count; if (count < 1) { callback(); }
};
}
for (var url of file) {
var s=b[x].load.ce('script');
s.setAttribute('src', url);
```

```
s.onload=urlCallback(url);
document.head.appendChild(s);
}
},
controller:function(sc){
log(sc)
var p=sc.split('?'),
m=p[1].split('/'),
m0=m[0],
m1=m[1],
c="+p[0];
log(sc)
log(m)
this.script([c], function() {
if(m[2]){ m2=m[2];
b[m0].app.js[m2]();
log(m0)
log(m2)
}
else{
log(m0)
```

```
log(m1)
b[m0].app.js[m1]();
}
});
},
}, // end load
button:{
json:{id:'button',item:0,akses:'c,r,u,d',mode:'edit',
data:[
{nama:"Create",url:"alert('Create')"},
{nama:"Update",url:"alert('Update')"},
{nama:"Delete",url:"alert('Delete')"},
],
},
html:function(){
var {id,data,item,akses}=b[x].button.json;
// log(akses)
data=b[x].button.js.akses();
out=`<div class="btns">`;
for (key in data) {node=data[key];
```

```
out+=`<button id="${node.nama}" onclick="${node.url}">${node.nama}</button>`;
}
out+=`</div>`;
return out;
},
js:{
akses:function(){
var {id,data,akses,mode,item}=b[x].button.json;
btn=[];
if(akses.includes('c')){ btn.splice(0, 0, {nama:"Create",url:"tambah("'+x+"')",class:"add"
});}
if(mode==='edit'){
if(akses.includes('u')){ btn.splice(1, 0, {nama:"Update",url: "ubah(""+x+"")",class:"edit"
});}
if(akses.includes('d')){ btn.splice(2, 0, {nama:"Delete",url:
"hapus(""+x+"")",class:"delete"});}
}
tambah=function(x){b[x].button.js.create(item)};
ubah=function(x){b[x].button.js.update(item);};
hapus=function(x){b[x].button.js.delete(item);};
```

```
// b[x].button.json.data=btn;
return btn;
log(btn)
},
view:function(){
var {id,data,akses,mode}=b[x].button.json;
b[x].load.gebi(id).innerHTML=b[x].button.html();\\
},
add:function(id){ log('button.add');
out='<i class="noprint btn-float bi-plus " onclick="add()"></i>';
b[x].load.gebi(x+'-float').innerHTML=out;
},
model:function(param){
log(param)
b[x].load.model(param,callback);
function callback(json){ res = JSON.parse(json);
log(res)
b[x].app.js.view();
```

```
b[x].load.close('modal');
}
},
create:function(i=0){ log(i);
frm=b[x].form.js.el(x+'-form');
// b[x].datatable.json.data.push(frm);
// b[x].datatable.js.view();
// b[x].load.close('modal');
delete frm['id'];
path=b[x].datatable.json.param.path;
param={path:path,mod:'create', data:frm};
this.model(param);
}, // end create
read:function(i=0){ log(i);
b[x].button.json.item=i;
b[x].input.json.item=i;
b[x].form.js.view(i);
// frm=b[x].form.js.view(i);
// b[x].load.modal(frm);
```

```
},
update:function(i=0){ log(i);
frm=b[x].form.js.el(x+'-form');
b[x].datatable.json.data.splice(i, 1, frm);
// b[x].datatable.js.model();
// b[x].load.close('modal');
id=frm['id'];
path=b[x].datatable.json.param.path;
param={path:path,mod:"update",id:id, data:frm};
this.model(param);
},
delete:function(i=0){ log(i);
frm=b[x].form.js.el(x+'-form');
b[x].datatable.json.data.splice(i,1);
// b[x].datatable.js.model();
// b[x].load.close('modal');
id=frm['id'];
path=b[x].datatable.json.param.path;
```

```
param={path:path,mod:"delete",id:id};
this.model(param);
},
deletes:function(x){
var {data}=b[x].datatable.json;
var c=b[x].load.gebn('chk'+x);
var data1=[];
for (var i=0;i<c.length;i++) c[i].checked? data1[data1.length]=c[i].value:null;
log(data1);
var nid=[];
for (var i=data1.length -1; i >=0; i--) {
nid[i]=data[data1[i]].id;
data.splice(data1[i],1);
}
ids=nid.join(",");
log(ids)
b[x].datatable.json.data=data;
```

```
b[x].datatable.js.view();
if(bayam.isDb==1){
data={path:'model.php',mod:"delete",id:ids,};
b[x].load.model(this.api.host,data,callback);
function callback(json){ res = JSON.parse(json);
b[x].datatable.model();
b[x].load.close('modal');
}
}
},
},
}, // end button
datatable:{
json:{id:'datatable',page:1,rpp:1,fld:['id','nama','isi','icon','url'],
data:data,param:{path:'model.php',mod:'table'},
},
html:function(){
```

```
var {id,data}=b[x].datatable.json;
b[x].search.json=b[x].datatable.json;
b[x].search.json.id=x+'-search';
// b[x].search.html();
b[x].table.json=b[x].datatable.json;
b[x].table.json.id=x+'-table';
// b[x].table.html();
b[x].paging.json=b[x].datatable.json;
b[x].paging.json.id=x+'-paging';
// b[x].paging.html();
b[x].input.json.data=b[x].datatable.json.data;
b[x].upload.json.param=b[x].datatable.json.param;
b[x].paging.js.callback=function(res){
b[x].datatable.json.id=x+'-datatable';
b[x].datatable.json.page=res;
b[x].datatable.js.view();
};
```

```
b[x].search.js.callback=function(res){
// b[x].datatable.json.id="datatable";
log(res)
log(id)
b[x].table.json.data=res;
b[x].table.json.id=id+'-table';
b[x].table.js();
// b[x].datatable.json.data=res;
// b[x].datatable.js.view();
};
out=`
<div class="row">
<div id="{x}-search">${b[x].search.html()}</div>
<div id="$\{x\}-table"> $\{b[x].table.html()\}</div>
<div id="\{x\}-paging">\{b[x].paging.html()}</div>
<div id="${x}-float">a</div>
</div>
```

```
return out;
},
js:{
model:function(){
param=b[x].datatable.json.param;
b[x].load.model(param,callback);
function callback(json){ res = JSON.parse(json);
log(res)
b[x].datatable.json.fld=res.fld;
b[x].datatable.json.data=res.data;
b[x].input.json.data=res.data;
b[x].datatable.js.view();
}
},
view:function(){
var {id,data}=b[x].datatable.json;
log(id)
b[x].load.gebi(id).innerHTML=b[x].datatable.html();
// b[x].search.json.id=`${id}-search`;
```

```
// b[x].table.json.id=`${id}-table`;
// b[x].paging.json.id=`${id}-paging`;
// b[x].paging.js.callback=function(res){
// log(res);
// b[x].datatable.js.view(res);
// };
// b[x].load.gebi(id).innerHTML=b[x].datatable.html();
// b[x].search.js.callback=function(res){
// b[x].datatable.json.page=1;
// b[x].table.json.data=res;
// b[x].table.json.id=x+'-table';
// b[x].table.js();
// };
//
// b[x].search.json=b[x].datatable.json;
// b[x].search.json.id=x+'-search';
// b[x].search.js.view();
//
```

```
// b[x].table.json=b[x].datatable.json;
// b[x].table.json.id=x+'-table';
// b[x].table.js.view();
//
// b[x].paging.json=b[x].datatable.json;
// b[x].paging.json.id=x+'-paging';
// b[x].paging.js.view();
//
// b[x].paging.js.callback=function(res){
// b[x].datatable.json.page=b[x].paging.json.page;
// b[x].datatable.js.view();
// };
// b[x].paging.json=b[x].datatable.json;
// b[x].paging.json.id=id+'-paging';
//
},
},
}, // end datatable
```

```
form:{
json:{id:'form',data:data,},
html:function(){
var {data}=b[x].form.json;
out=`<form id="\{x\}-form" class="row">\{b[x].input.html()\}</form>
<div id="x-formbutton" class="row" >b[x].button.html();
return out;
},
js:{
el:function(id){
frm=b[x].load.gebi(id);
obj={};
for ( var i=0; i < frm.elements.length; i++ ) { e=frm.elements[i];
obj[e['name']]=e['value'];
return obj;
}, // end el
view:function(){
var {id}=b[x].form.json;
// log(out)
```

```
// b[x].load.gebi('content').innerHTML=b[x].form.html();
out=b[x].form.html();
b[x].load.modal(out);
// log(out)
// b[x].load.modal(out);
//
// b[x].input.id=`${x}-form`;
// b[x].input.data=data[i];
// b[x].input.view();
//
// b[x].button.id=`${x}-formbutton`;
// b[x].button.view('edit');
// this.callback();
},
},
\}, // end form
input:{
json:{id:'input',item:0,data:data,
```

```
input:[
{id:"status",nama:"option",arr:['0','1']},
{id:"nama",nama:"textarea"},
{id:"icon",nama:"file"},
{id:"url",nama:"datalist",arr:['satu','dua']},
// {id:"isi",nama:"date",min:"2020-01-01",max:"202701-01"},
// {id:"icon",nama:"checkbox"},
]},
html:function(){
var {id,data,input,item}=b[x].input.json;
// data=data[item];
log(data)
function tipe(id, val) {
const nod = input.find(items => items.id === id);
if (nod && nod.nama === "textarea") {
return `<textarea id="${id}">${val}</textarea>`;}
else if (nod && nod.nama === "datalist") {
let out = `<input type="text" name="${id}" id="${id}" value="${val}" list="l-${id}">
<datalist id=l-${id}>`;
log(nod.arr)
```

```
for (let i in nod.arr) {
out +=`<option value="${nod.arr[i]}">`;}
out +=`</datalist>`;
return out;
}
else if (nod && nod.nama === "checkbox") {
var vc=val.split(',');
let out = `<input type="text" name="${id}" id="${id}" value="${val}" > `;
for (let i in vc) {
out +=`
<input type="checkbox" id="chk${id+i}" name="chk[]" value="${vc[i]}"</pre>
onclick=getVal("${id}") >
<label for="chk${id+i}">${vc[i]}</label>
out +=`</datalist>`;
return out;
}
else if (nod && nod.nama === "date") {
return `<input type="date" id="${id}" name="${id}" value="${val}" min="${nod.min}"
max="${nod.max}">`;
```

```
}
else if (nod && nod.nama === "file") {
return `<input type="file" value="${val}" name="${id}" "
onchange="b.${x}.input.js.my(this,'${id}');">
<img id="img" src="" />
input type="text" id="${id}" name="${id}" value="${val}">
<div id="file${id}"></div>`;
}
else if (nod && nod.nama === "option") {
let out = `<select id="${id}" name="${id}" > `;
for (let i in nod.arr) {
out += `<option value="${nod.arr[i]}">${nod.arr[i]}</option>`;
}
out += `</select>`;
return out;
} else {
return `<input type="text" id="${id}" name="${id}" value="${val}">`;
}
};
out=``;
```

```
// for (i in data) { node=data[i]
node=data[item]
out+=`<div class="row" >`;
for (key in node) {
out+=`<div class="col-1-2" >
<div id="f-${key}" style="margin:5px">
\label for = "\$\{key\}" id = "la - \$\{key\}" > \$\{key} < / label > "label > "l
<div id="el-{\text{key}}" >
${tipe(key,node[key])}
</div>
<\!\! div>
</div>`;
}
out+=`</div>`;
//}
return out;
},
js:{
view:function(){
var {id}=b[x].input.json;
b[x].load.gebi(id).innerHTML=b[x].input.html();
```

```
},
my:function(input,id){
let file = input.files[0];
const da = new FileReader();
da.addEventListener("load", function(evt) {
document.querySelector("#img").src
                                          = evt.target.result;
document.querySelector("#"+id).value = evt.target.result;
// document.querySelector("#txt").href
                                            = evt.target.result;
// <a id="txt" download="PDF Title" href="pdfData">Download PDF document</a>
});
da.readAsDataURL(input.files[0]);
log('biar')
},},
}, // end input
menu:{
id:'menu',
use:'b[x].menu.view()',
data:[
```

```
{nama:"Dashboard",isi:"1",icon:"house",url:"mod.app.dashboard()"},
{nama:"Task",isi:'2',icon:"plus",url:"mod.app.task()"},
{nama:"Profile",isi:'3',icon:"person",url:"mod.app.profile()"},],//menu
view:function(){
var {id,data}=this;
out=`<div class="sidebarx">`;
for(key in data){
out+=`<a href="#" onClick="b.${x}.load.controller('${data[key].url}')">
$\{b[x].svg.js.icon(data[key].icon)\} $\{data[key].nama}\\/a>`;
}
// bayam.loadController(bayam.afterlogin);
out+=`</div>`;
b[x].load.gebi(id).innerHTML=out;
},
}, // end menu
paging:{
json:{id:'paging',page:1,rpp:1,data:data},
html:function(){
var {id,data,page,rpp}=b[x].paging.json;
al=data.length;
```

```
np=Math.ceil(al / rpp);
sh1=sh2="show";
if (page < 1) page = 1;
if (page > np) page=np;
if (page==1) sh1="hide";
if (page==np) sh2="hide";
if (al==0) sh1=sh2="hide";
out=`<div class="pagination">
<button id="${id}-p" class="btn ${sh1}" onClick="b.${x}.paging.js.btn(-</pre>
1);">Prev</button>
<button id="${id}-n" class="btn ${sh2}"</pre>
onClick="b.${x}.paging.js.btn(1);">Next</button>
<span id="{id}-s">Page:{page}/{np} Items:{al}/span id="fighter:
</div>
return out;
},
js:{
callback:function(res){},
```

```
btn:function(btn){
var {id,page,data,rpp}=b[x].paging.json;
page=parseInt(page+btn);
log(id)
log(x)
al=data.length;
np=Math.ceil(al / rpp);
b[x].load.open(id+'-n'); b[x].load.open(id+'-p');
if (page < 1) page=1;
if (page > np) page=np;
if (page==1) {b[x].load.close(id+'-p'); b[x].load.open(id+'-n');}
if (page==np) \{b[x].load.close(id+'-n'); b[x].load.open(id+'-p');\}
if (al==0) {b[x].load.close(id+'-n'); b[x].load.close(id+'-p');}
b[x].load.gebi(id+'-s').innerHTML=`Page:${page}/${np}`;
b[x].paging.json.page=page;
```

```
b[x].paging.js.callback(page);\\
},
view:function(){
var {id,page,data,rpp}=b[x].paging.json;
b[x].load.gebi(id).innerHTML=b[x].paging.html();
},
},
}, // end paging
card:{
json:{id:'card',data:data},
html:function(){
var {data}=b[x].card.json;
step=data.length;
color=b[x].load.color(step);
if(step<1) color[0]='red';</pre>
```

```
out=``;
for(i in data){ var {nama,isi,icon,url}=data[i];
var nama=nama.toLowerCase();
// icon=`${icon}`;
out+=`<div class="col-1-4 card"> <div class="stats conta"
style="background:${color[i]}" onclick="${url}">
<i>${b[x].svg.js.icon(icon)} </i>
<div class="main number">${isi}</div>
<div class="mainsub info">${nama}</div>
<div class="overlay">
<div class="icon">
<i onclick="b.${x}.load.controller('controller/master/${nama}.js?${nama}/task')">
${b[x].svg.js.icon('plus')}</i>
</div>
<div class="icon">
⋖
onclick="b.${x}.load.controller('controller/master/${nama}.js?${nama}/view')">${b[x].svg
.js.icon('menu')}</i>/i>/div>
</div>
<\!\! div>
</div>`;
}
return out;
```

```
},
js:function(){
var {id}=b[x].card.json;
log(id)
b[x].load.gebi(id).innerHTML=b[x].card.html();
},
}, // end card
pie:{
json:{id:'pie',data:data},//pie
html:function(){
var {data}=b[x].pie.json;
step=data.length;
color=b[x].load.color(step);
sdo=25;
out=`
<svg class="pie img" width="100" height="100%" viewBox="0 0 42 42">
<circle class="pie-hole" cx="21" cy="21" r="15.91549430918954" fill="#fff"></circle>`;
for(i in data){ val=data[i].isi;
val1=parseInt(100-val);
out+=`
<circle id="" cx="21" cy="21" r="15.91549430918954"</pre>
fill="transparent"
```

```
stroke="${color[i]}"
stroke-width="3"
stroke-dasharray="${val} ${val1}"
stroke-dashoffset="${sdo}">
</circle>`;
sdo+=parseInt(-val);
}
out+=`<g class="chart-text">
<text x="50%" y="50%" class="chart-number" id="totalValue">100%</text>
<text x="50%" y="50%" class="chart-label">Total</text></g>
</svg>
return out;
},
js:function(){
var {id}=b[x].pie.json;
b[x].load.gebi(id).innerHTML=b[x].pie.html();
},
}, // end pie
progress:{
json:{id:'progress',data:data}, //progress
```

```
html:function(){
var {data}=b[x].progress.json;
let step=data.length;
color=b[x].load.color(step);
out=``;
// out+=`<div class="progress-section" data-aos="fade-left" data-aos-
once="true"><div>`;
for(i in data){ val=data[i].isi;nama=data[i].nama;
out+=`<div class="progress-bar-linear">
${nama}
<span class="float_right">${val}% </span>
<div class="progress-bar">
<span data-percent="80" style="background:${color[i]}; width:${val}%;"></span>
<\!\! div>
</div>`;
// out+=`</div></div>`;
return out;
},
js:function(){
var {id}=b[x].progress.json;
b[x].load.gebi(id).innerHTML=b[x].progress.html();
```

```
},
}, // end progress
search:{
json:{id:'search',data:data},
html:function(){
var {id,data}=b[x].search.json;
tool=`<div\ id="\$\{id\}-tool"\ class="tool"\ />\$\{b[x].tool.html()\}</div>`;
txt=`<input id="${id}-txt" type="text" onkeyup="b.${x}.search.js.cari()"
placeholder="Search..." />`;
data=[{nama:'Tools',isi:tool,icon:'pen'},
{nama:'Search',isi:txt, icon:'search'},
];
b[x].tabs.json.data=data;
b[x].tabs.json.id=`${x}`;
out=b[x].tabs.html();
return out;
},
js:{
```

```
callback:function(res){
log(res)
},
cari:function(){
var {id,data}=b[x].search.json;
mod.icons.js();
log(x)
log(id)
var y=b[x].load.gebi(id+'-txt').value;
log(y)
log(data)
// var res=b[x].search.partsearch(a, y);
var res=partsearch(data, y);
b[x].search.js.callback(res);
log(x)
log(res)
```

```
function partsearch(a, y) {
return a.filter(function (item) {
return Object.values(item).map(function (value) {
return String(value).toLowerCase();
}).find(function (value) { var r=y.toLowerCase();
return value.includes(r);
});
});
};
},
view:function(){
var {id,data}=b[x].search.json;
b[x].load.gebi(id).innerHTML=b[x].search.html();
b[x].button.js.tool(x);
mod.icons.js();
},
}, // end js
}, //end search
```

```
table:{
json:{id:'table',page:1,rpp:25,fld:['id','nama','isi','icon','url'],data:data},
html:function(){
var {id,page,rpp,fld,data}=b[x].table.json;
log(b[x].table.json)
var al=data.length;
var np=Math.ceil(al / rpp);
log(data)
out=`<div id ="mtable" class="table"> ${page}
<input type="checkbox" aria-label="checkbox">`;
for (i in fld){ out+=`${fld[i]}` }
out+=``;
for (var i=(page-1) * rpp; i < (page * rpp) && i < al; i++) {
cols=data[i];
if (cols) { out+=`<input name="chk${x}" aria-label="checkbox" type="checkbox"
value="${i}">`;}
for (key in cols) {
var str=cols[key];
// items=str.id;
if(this.isStr==1) { if(str.length>12){ str=str.substring(0, 12) + ' ...' } }
```

```
out+='' + str +'
out+=``;
};
out+=`</div>`;
return out;
},
js:function(){
var {id,page}=b[x].table.json;
log(id)
log(page)
na=b[x].table.html();
log(na)
log(id)
b[x].load.gebi(id).innerHTML=b[x].table.html();
hide=['id'];
hidden=function(id) {
arr=hide;
if(arr.includes(id)) { return 'hide';}
```

```
};
},
}, // end table
tabs:{
json:{id:'tabs',data:data},//card
html:function(){
var {id,data}=b[x].tabs.json;
out='<div class="tabs">';
for (i in data) { var {nama,isi,icon,url}=data[i];
out+=`<input type="radio" name="tabs-${id}" id="tabs-${id}$\(i)\)" checked="checked">
\label for = \text{"tabs-}{id}\\{i}">< i>\\{b[x].svg.js.icon(icon)}</ i>\\{nama}</ label>
<div class="tab"><span class="row">${isi}</span><span id="tab-
${id}${i}"></span></div>`;
out+=`</div>`;
return out;
},
js:function(){
var {id}=b[x].tabs.json;
log(id)
```

```
b[x].load.gebi(id).innerHTML=b[x].tabs.html();
},
}, //end tabs
steps:{
json:{id:'steps',page:1,data:data},//steps
html:function(){
var {page,data}=b[x].steps.json;
log(page)
out1=``;
out='';
for (i in data) { var {nama,isi,url}=data[i]; n=parseInt(i)+1;
y="";
if(i < page){ y="active";</pre>
log(i)
};
out+=`<\!\!li\ data\text{-step}="\$\{n\}''\ class="step\ \$\{y\}''\ onclick="b.\$\{x\}.steps.js.btn(\$\{n\})">
${y}`;
out1+=`<div id="stepC${n}" class="stepC row">${n}
<input type="text">
</div>`;
}
out+=``;
```

```
out=out+out1;
return out;
},
js:{
callback:function(res){
},
btn:function(res){
log(res)
b[x].steps.json.page=res;
n=parseInt(res)-1;
let z = b[x].load.gebc("step");
let z1 = b[x].load.gebc("stepC");
for(let i=0; i<z.length; i++) {
z[i].classList.remove('active');
z1[i].classList.remove('ada');
if(i < res){ z[i].classList.add('active');}</pre>
}
z1[n].classList.add('ada');
b[x].steps.js.callback(res);
```

```
},
view:function(){
var {id,page}=b[x].steps.json;
b[x].load.gebi(id).innerHTML=b[x].steps.html();
},
},
}, //end step
download:{
json:{ id:'download',data:[
{ id:'csv',target:'table'},
{ id:'xls',target:'table'},],
},
html:function(){
var {id,data}=b[x].download.json;
out=`<div class="btns">`;
for( i in data){ node=data[i];
out+=\coloredge `cut+=\coloredge coloredge c
}
out+=`</div>`;
return out;
},
```

```
js:{
callback:function(){},
csv:function () {
var {data}=b[x].datatable.json;
var file, a;
var csv=conv(data);
if (csv==null) return;
file=x+'.csv';
if (!csv.match(/^data:text\/csv/i)) {
csv='data:text/csv;charset=utf-8,' + csv;
}
data=encodeURI(csv);
a=b[x].load.ce('a');
a.setAttribute('download', file);
a.setAttribute('href', data);
a.click();
function conv(arr){
var array=typeof arr !='object' ? JSON.parse(arr):arr;
var str=";
var line=";
for (var key in array[0]) {
if (line !=") line+=';'
```

```
line+=key;
str+=line + \r\n';
for (var i=0; i < array.length; i++) {
var line=";
for (var key in array[i]) {
if (line !=") line+=';'
line+=array[i][key];
str+=line + '\r\n';
}
return str;
}
},
xls:function(tb='doc-table', nama='Worksheet', file) {
var uri='data:application/vnd.ms-excel;base64,'
, template='<html xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:x="urn:schemas-microsoft-com:office:excel" xmlns="http://www.w3.org/TR/REC-
html40"><head><!--[if gte mso
9]>xml>x:ExcelWorkbook><x:ExcelWorksheets><x:ExcelWorksheet><x:Name>{wor
ksheet}</x:Name><x:WorksheetOptions><x:DisplayGridlines/></x:WorksheetOptions>
```

```
</x:ExcelWorksheet></x:ExcelWorksheets></x:ExcelWorkbook>/xml><![endif]--</pre>
></head><body>{table}</body></html>'
, base64=function(s) { return window.btoa(unescape(encodeURIComponent(s))) }
, format=function(s, c) { return s.replace(/{(\w+)}/g, function(m, p) { return c[p]; }) }
if (!tb.nodeType) tb=b[x].load.gebi(tb)
var ctx={worksheet: nama | | 'Worksheet', table: tb.innerHTML}
var a=b[x].load.ce("A");
a.href=uri + base64(format(template, ctx));
a.download=file II 'table.xls';
a.target='_blank';
document.body.appendChild(a);
a.click();
document.body.removeChild(a);
},
}, //end js
}, //end download
upload:{
json:{ id:'upload',
param:{path:'model.php',mod:'upload'},
// mode:'upload',
// path:'model.php',
// host:'http://localhost/bayam/database.php',
```

```
},
html:function(){
var {id,data}=b[x].upload.json;
out = \phi id="mInfo\{id\}" > /p>
Pilih File CSV:<input type="file" name="afile${id}" id="afile${id}" accept=".csv" >
<a class="btn" id="btn${id}" onClick="b.${x}.upload.js.get();" >Upload</a>`;
return out;
},
js:{
callback:function(){},
csv:function() {
var {id,param}=b[x].upload.json;
out=b[x].upload.html();
b[x].load.modal(out);
},
get:function() {
var {id,param}=b[x].upload.json;
host='api.php';
var file=b[x].load.gebi('afile'+id).files[0];
var fd=new FormData();
// fd.append("folder", folder);
fd.append("afile", file);
```

```
fd.append("isImport", 1);
fd.append("path", param.path);
fd.append("akses", 1);
fd.append("mod", 'upload');
var req=new XMLHttpRequest();
req.open("POST", host, true);
req.upload.onprogress=function(e) {
if (e.lengthComputable) {
var percentComplete=(e.loaded / e.total) * 100;
log(percentComplete + '% uploaded');
}
};
req.onload=function() {if (this.status==200) {log(req.response); };
};
req.send(fd);
},
}, // end js
}, //end upload
filter:{
json:{id:'filter',data:data,},
html:function() { log('filter.view');
```

```
var {id,page,rpp,fld,data}=b[x].filter.json;
log(data)
data=data[0]
// data=b[x].table.data[0];
data1='LIKE,NOT LIKE,=,!=,>=,<=,IN,NOT IN'.split(',');
out=`<button class="btn" id="getAdd" onClick="b.${x}.filter.js.add();">+</button>
<form id="filterForm" method="post">
<div id="newlinktpl">
<div class="row">
<div class="col-1-4">
<div style="margin:5px">
<select name="ope[]" >
<option value="AND" >AND
<option value="OR" >OR</option>
</select>
</div>
</div>
<div class="col-3-4">
<div style="margin:5px">
<select name="fld[]" id="fld">`;
```

```
for ( i in data) { out+=`<option value="\{i\}" >\{i\}</option>`; }
out+=`</select>
<\!\! div>
</div>
<div class="col-1-4">
<div style="margin:5px">
<select name="ope1[]" >`;
for ( i in data1) { out+=`<option value="${data1[i]}" >${data1[i]}</option>`; }
out+=`</select>
</div>
<\!\! div>
<div class="col-3-4">
<div style="margin:5px">
<input type="text" name="key[]" >
<\!\! div>
</div>
</div>
</div>
```

```
<div id="newlink"></div>
<div class="clear">
<input type="hidden" name="order1" id="order1" value="ORDER BY">
ORDER BY:<select name="sortir" id="fld1">`;
for (i in data) { out+=`<option value="${i}" >${i}</option>`; }
out+=`</select>
</div>
</form>
<button class="btn" id="getFilter" onClick="b.${x}.filter.js.view();" >Filter</button>`;
return out;
}, // end view filter
js:{
add:function() {
log('getAdd')
var div1=b[x].load.ce('div');
div1.innerHTML=b[x].load.gebi('newlinktpl').innerHTML;
b[x].load.gebi('newlink').appendChild(div1);
},
view:function() { log('filter.cari');
// obj='WHERE id !=0';
obj=";
```

```
var ope1=b[x].load.gebn('ope1[]');
var ope=b[x].load.gebn('ope[]');
var fld=b[x].load.gebn('fld[]');
var key=b[x].load.gebn('key[]');
for ( var i=0; i < ope1.length; i++ ) {
if(ope1[i].value=='LIKE'){
obj + '%'+key[i]+'%';}
obj+=`${ope[i].value} ${fld[i].value} ${ope1[i].value}`;
if(ope1[i].value=='LIKE'llope1[i].value=='NOT LIKE'){
obj+=""%'+key[i].value+'%"';}
else if(ope1[i].value=='IN'llope1[i].value=='NOT IN'){
obj+='('+key[i].value+')';}
else {
obj+=key[i].value;}
}
log(obj);
obj=encodeURIComponent(obj);
log(obj)
```

```
},
cari:function() { log('filter.cari');
var {id,data}=b[x].filter.json;
kini=b[x].sekarang();
sekarang=" AND tanggal="+kini['td'] +"";
bulanini=" AND tanggal between "'+kini['fdm']+"' AND "'+kini['ldm']+""";
cus=b[x].periode.split(" s/d ");
custom=" AND tanggal between ""+cus[0]+"" AND ""+cus[1]+""";
arr=[
{key:'All',value:"},
{key:'Hari Ini [ '+kini['td']+' ]',value:sekarang},
\label{eq:bulan ini ['+kini['fdm']+'s/d'+kini['ldm']+']',value:bulanini},
{\text{key:'Pilihan [ '+cus[0]+ ' s/d ' + cus[1]+' ]',value:custom}}
];
out=b[x].form.select('fld',data);
```

```
out+=b[x].form.input('key','');
out+='Periode:<select name="periode" id="periode">';
for ( i in arr) { out+='<option value=" '+arr[i].value+' ">'+arr[i].key+'</option>'; }
out+='</select>';
out+=b[x].form.button('getCari','Search');
b[x].modal(out);
b[x].load.gebi('getCari').addEventListener("click", function(){
var fld=b[x].load.gebi('fld').value;
var key=b[x].load.gebi('key').value;
var periode=b[x].load.gebi('periode').value;
obj='AND '+fld+' LIKE ' + ""%'+key+'%"";
obj+=periode;
log(obj);
obj=encodeURIComponent(obj);
induk=b[x].app.induk;
b[x].ajax.json={mod:'cari',cond:obj,induk:induk};
b[x].ajax.sql();
});
```

```
// b[x].load.gebi('getAdd').addEventListener("click", function(){
// var div1=b[x].load.ce('div');
// div1.innerHTML=b[x].load.gebi('newlinktpl').innerHTML;
// b[x].load.gebi('newlink').appendChild(div1);
// } );
}, // end view
}, // end js
}, // end filter
svg:{
json:{id:'icons',data:data},
path:{
filter: M4 21 4 14M4 10 4 3M12 21 12 12M12 8 12 3M20 21 20 16M20 12 20 3M1 14 7
14M9 8 15 8M17 16 23 16`,
person:`M4 22V19A4 4 0 017 15H17A4 4 0 0120 19V22M7 7A4 4 0 0017 7 4 4 0 007
7`,
house: M20 10v11a2 2 0 01-2 2H6a2 2 0 01-2-2V10M9 22V12h6v10M2 10 12 2l10 8,
threedots: M11 12a1 1 0 102 0 1 1 0 10-2 0M11 5a1 1 0 102 0 1 1 0 10-2 0M11 19a1
1 0 102 0 1 1 0 10-2 0,
```

menu: M3 12 21 12M3 6 21 6M3 18 21 18,

trush:`M19 6V20A2 2 0 0117 22H7A2 2 0 015 20V6M8 6V4A2 2 0 0110 2H14A2 2 0 0116 4V6M3 6 5 6 21 6M10 11 10 17M14 11 14 17`,

check: M20 6 9 17 4 12,

x: M18 6 6 18 M6 6 18 18,

plus: M2 12a10 10 0 1020 0 10 10 0 10-20 0M12 8 12 16M8 12 16 12,

printer:`M6 9V2H18V9M6 18H4A2 2 0 012 16V11A2 2 0 014 9H20A2 2 0 0122

11V16A2 2 0 0120 18H18M6 14H18V22H6Z`,

pen: M16 3 21 8 8 21 3 21 3 16 16 3,

chart: M2 2V20H22M20 7 17 10 12 5 4 18,

cart:`M2 2h3l3 12a2 2 0 002 2h8a2 2 0 002-1l2-8H7.1M9 20a1 1 0 002 0 1 1 0 00-2 0M17 20a1 1 0 002 0 1 1 0 00-2 0`,

card: M5 16H7M2 9H22M2 5H22V19H2Z,

envelope:`M4 4H20C20 4 22 4 22 6V18C22 20 21 20 20 20H4C2.9 20 2 20 2 18V6C2 5 2 4 4 4ZM22 6 12 13 2 6`,

geo:`M9 10a3 3 0 106 0 3 3 0 10-6 0M12 22s-8-5-8-12A8 8 0 0112 2a8 8 0 018 8c0 7-8 12-8 12z`,

twitter:`M23 3A11 11 0 0120 4 4 4 0 0012 7V8A10 10 0 013 4S1 14 8 17A12 12 0 011 19C10 24 21 19 21 8A4.5 4.5 0 0021 7 8 8 0 0023 3Z`,

facebook:`M17 2H14A5 5 0 009 7V10H6V14H9V22H13V14H16L17 10H13V7A1 1 0 0114 6H17Z`,

whatsapp: M20 11A8 8 0 018 18L3 21 5 15A8 8 0 014 11 1 1 0 0120 11Z,

eye:`M1 12S5 4 12 4S23 12 23 12S19 20 12 20S1 12 1 12ZM9 12A3 3 0 1 0 15 12A3 3 0 1 0 9 12`,

qrcode: M3 3h7v7H3Z M14 3h7v7H14Z M14 14h7v7H14Z M3 14h7v7H3Z,

search: M20 12A1 1 0 004 12 1 1 0 0020 12M22 22 18 18,

minus: M2,12a10,10 0 1,0 20,0a10,10 0 1,0 -20,0 M8 12 16 12,

bayam: M1 18 1 6A1 1 0 0111 6L11 13 18 13A1 1 0 0118 23L6 23 6 6A1 1 0 0116 6L16 8 18 8A1 1 0 0118 18Z',

scan: M8 3H5A2 2 0 0 0 3 5V8M21 8V5A2 2 0 0 0 19 3H16M16 21H19A2 2 0 0 0 21 19V16M3 16V19A2 2 0 0 0 5 21H8,

upload:`M3 15V19A2 2 0 005 21H19A2 2 0 0021 19V15M17 8 12 3 7 8M12 3V14`,

download:`M3 15V19A2 2 0 005 21H19A2 2 0 0021 19V15M17 9 12 14 7 9M12 14V3`,

camera:`M22 20A2 2 0 0120 22H4A2 2 0 012 20V7A2 2 0 014 5H7L9 2H15L17

5H20A2 2 0 0122 7V20M7 12A1 1 0 0017 12 1 1 0 007 12`,

bel:`M22 17H2A3 3 0 005 14V9A7 7 0 0119 9V14A3 3 0 0022 17ZM14 20A2 2 0 0110 20`,

lock:`M4 11H20S22 11 22 13V20S22 22 20 22H4S2 22 2 20V13S2 11 4 11M7 11V7A5 5 0 0117 7V11`,

setting: M9 12A3 3 0 1015 12 3 3 0 109 12M21 14A1.65 1.65 0 0020 17 2 2 0 0117 20 1.65 1.65 0 0014 21 2 2 0 0110 21 1.65 1.65 0 007 20 2 2 0 014 17 1.65 1.65 0 003 14 2 2 0 013 10 1.65 1.65 0 004 7 2 2 0 017 4 1.65 1.65 0 0010 3 2 2 0 0114 3 1.65 1.65 0 0017 4 2 2 0 0120 7 1.65 1.65 0 0021 10 2 2 0 0121 14Z,

},

```
html:function(){
var {path}=b[x].svg.json;
return `<svg id="svg${id}" class="svg" xmlns="http://www.w3.org/2000/svg"
viewBox="0 0 24 24">
<path id="path${id}" d="${path[id]}" />
</svg>`;
}, // end view icons
js:{
view:function(id='bayam'){
var {path}=b[x].svg;
log(path)
out=";
for(i in path){ log(i)
out+=this.svg(this.path(i));
return out;
},
icon:function(id='bayam'){
return this.svg(this.path(id));
},
svg:function(id=this.path){
```

```
return `<svg id="svg" class="svg" xmlns="http://www.w3.org/2000/svg" viewBox="0 0
24 24">
${id}</svg>`;
},
path:function(id='bayam'){
var {path}=b[x].svg;
return `<path id="path${id}" d="${path[id]}" />`;
},
line:function(id='M0 0 L24 24'){
return `<path d="${id}" />`;
},
list:function(){
var {path}=b[x].svg;
for(key in data){
list = b[x].load.gebc("bi-"+key);
if(list.length > 0){
for (var i=0; i\precist.length; i++){ list[i].innerHTML = b[x].svg.js.icon(key);}
}}
}, // end list
```

```
},// end js
}, // end svg
tool:{
json:{id:'tool',akses:'c,r,u,d',data:[
{nama:"filter",url:"filter()",icon:"filter"},
{nama:"print",url:"cetak()",icon:"printer"},
{nama:"upload",url:"uploads()",icon:"upload"},
{nama:"download",url:"downloads()",icon:"download" },
]},
html:function(){
var {id,data}=b[x].tool.json;
// if(akses.includes('c')){ btn.splice(0, 0, {nama:"add",url:"add(""+x+"")",icon:"plus" });}
// // if(akses.includes('u')){ btn.splice(1, 0, {nama:"update",url:"update()" });}
// if(akses.includes('d')){ btn.splice(1, 0,
{nama:"remove",url:"hapus(""+x+"")",icon:"trush" });}
// cari=function(x){b[x].filter.cari();};
// add=function(x){b[x].table.add();};
// hapus=function(x){b[x].datatable.deletes(x)};
// cetak=function(x){b[x].cetak.view()};
// filter=function(x){b[x].filter.view()};
downloads=function(){b[x].download.js.csv();};
```

```
// // downloads=function(x){alert('download')};
uploads=function(){b[x].upload.js.csv()};
// report=function(x){b[x].cetak.report()};
out='<div class="tool btns">';
for (key in data) {node=data[key];
out+=`<button class="btn" onclick="${node.url}"
><i>${b[x].svg.js.icon(node.icon)}</i>${node.nama}</button>`;
}
// log(out)
out+='</div>';
return out;
},
js:function(){},
},
// if(akses.includes('c')){ btn.splice(0, 0, {nama:"add",url:"add("+x+"')",icon:"plus" });}
// // if(akses.includes('u')){ btn.splice(1, 0, {nama:"update",url:"update()" });}
// if(akses.includes('d')){ btn.splice(1, 0,
{nama:"remove",url:"hapus(""+x+"")",icon:"trush" });}
// cari=function(x){b[x].filter.cari();};
// add=function(x){b[x].table.add();};
// hapus=function(x){b[x].datatable.deletes(x)};
// cetak=function(x){b[x].cetak.view()};
```

```
// filter=function(x){b[x].filter.view()};
// downloads=function(x){b[x].download.view(x);};
// // downloads=function(x){alert('download')};
// upload=function(x){b[x].upload.csv()};
// report=function(x){b[x].cetak.report()};
// out=";
// for (key in btn) {node=btn[key];
// out+=`<a onclick="\{node.url\}" href="#" ><i
class="${node.icon}"></i>${node.nama}</a>;
//}
// b[x].load.gebi(x+'-toolSearch').innerHTML=out;
// // icons.load()
// }, // end tools
}; // end b[x]
return b[x];
};
```

bayamJS1.1

Internet Source

ORIGINALITY REPORT			
12% SIMILARITY INDEX	12% INTERNET SOURCES	4% PUBLICATIONS	5% STUDENT PAPERS
PRIMARY SOURCES			
1 stackover Internet Source	flow.com		2%
forum.ion Internet Source	icframework.c	om	1 %
3 bmw-kyiv. Internet Source	.com.ua		1 %
4 www.cleve	erism.com		1 %
hennuy-po	ompes-funebr	es.be	<1%
fossil.kd2.org Internet Source			<1%
7 community.microstrategy.com			<1%
8 data.isa.o Internet Source	data.isa.org.jm Internet Source		
eprints.me	ercubuana-yo	gya.ac.id	

10	lists.scsys.co.uk Internet Source	<1%
11	www.webassemblyman.com Internet Source	<1%
12	code84.com Internet Source	<1%
13	www.coursehero.com Internet Source	<1%
14	Submitted to University of Westminster Student Paper	<1 %
15	valiskaubandus.stat.ee Internet Source	<1%
16	www.shifthound.com Internet Source	<1 %
17	Submitted to Universitas Pelita Harapan Student Paper	<1 %
18	pastebin.com Internet Source	<1 %
19	www.google.com Internet Source	<1%
20	ajaxhispano.com Internet Source	<1%
21	www.familytravel.com.au Internet Source	<1%

22 www.rentuu.com Internet Source	<1%
wellcomecollection.org Internet Source	<1%
24 www.136.la Internet Source	<1%
blog.51cto.com Internet Source	<1 %
gitlab.info-ufr.univ-montp2.fr Internet Source	<1 %
www.cenyrolnicze.pl Internet Source	<1%
www.hybrid-analysis.com Internet Source	<1%
eszlaweb.mnb.hu Internet Source	<1%
30 www.gotrawama.eu Internet Source	<1 %
31 www.zainalhakim.web.id Internet Source	<1 %
cdnjs.cloudflare.com Internet Source	<1%
github.coventry.ac.uk Internet Source	<1%



Exclude quotes On Exclude bibliography On

Publication

Exclude matches

Off