

## **LAMPIRAN**

## 1. Blanko pengaduan keluhan karyawan

<b>BLANKO PENGADUAN KELUHAN KARYAWAN</b>	
NIK	: .....
NAMA	: .....
PLANT / DIVISI	: .....
DEPARTEMENT	: .....
JENIS KELUHAN	ABSENSI / CUTI / OVERTIME *pilih salah satu
KELUHAN	

..... / ..... / .....

(.....)

## 2. Code proses login

```

public void checkLogin(RequestParams params) {
    errMsg.setVisibility(View.VISIBLE);
    prgDialog.show();
    AsyncHttpClient client = new AsyncHttpClient();
    client.get(URL, params, new AsyncHttpResponseHandler() {
        @Override
        public void onSuccess(String response) {
            prgDialog.hide();
            try {
                obj = new JSONObject(response);
                if (obj.getBoolean("status")) {
                    getUserData();
                    navigateToHomeActivity();
                } else {
                    Toast.makeText(getApplicationContext(), obj.getString("error_msg"), Toast.LENGTH_LONG).show();
                }
            } catch (JSONException e) {
                // TODO Auto-generated catch block
                Toast.makeText(getApplicationContext(), "Error Occured [Server's JSON response might be invalid]", Toast.LENGTH_LONG).show();
                e.printStackTrace();
            }
        }
    });
}

```

## 3. Code proses registrasi

```

public void doRegister(RequestParams params) {
    prgDialog.show();
    errMsg.setVisibility(View.VISIBLE);
    AsyncHttpClient client = new AsyncHttpClient();
    client.get(uri, params, new AsyncHttpResponseHandler() {
        @Override
        public void onSuccess(String response) {
            prgDialog.hide();
            try {
                JSONObject obj = new JSONObject(response);
                if (obj.getBoolean("status")) {
                    setDefaultValues();
                    errMsg.setText("You are successfully registered! \n we will validate your data, check mailbox "+ regEmail.getEmail());
                    Toast.makeText(getApplicationContext(), "You are successfully registered!", Toast.LENGTH_LONG).show();
                } else {
                    Toast.makeText(getApplicationContext(), obj.getString("error_msg"), Toast.LENGTH_LONG).show();
                }
            } catch (JSONException e) {
                // TODO Auto-generated catch block
                Toast.makeText(getApplicationContext(), "Error Occured [Server's JSON response might be invalid]", Toast.LENGTH_LONG).show();
                e.printStackTrace();
            }
        }
    });
}

```

#### 4. Code proses data informasi beranda

```
private void getData() {
    if (isWorkingInternetPersent()) {
        progressDialog = new ProgressDialog( context, this);
        progressDialog.setMessage("Loading data ..... ");
        progressDialog.show();
        feedList.clear();
        adapter.notifyDataSetChanged();
        swipe.setRefreshing(true);

        JSONArrayRequest jArr = new JSONArrayRequest(uri, new Response.Listener<JSONArray>() {
            @Override
            public void onResponse(JSONArray response) {
                Log.d(TAG, response.toString());
                // Parsing json
                for (int i = 0; i < response.length(); i++) {
                    try {
                        JSONObject obj = response.getJSONObject(i);
                        m_NewsFeed sn = new m_NewsFeed();
                        sn.setRoomId(obj.getInt( name: "roomId"));
                        sn.setPosdate(obj.getString( name: "posdate"));
                        sn.setImgContent(obj.getString( name: "imgContent"));
                        sn.setContent(obj.getString( name: "content"));
                        sn.setCount(obj.getString( name: "count"));
                        JSONObject objNik = obj.getJSONObject("nik");
                        sn.setNik(objNik.getInt( name: "nik"));
                        sn.setName(objNik.getString( name: "name"));
                        sn.setPhone(objNik.getString( name: "phone"));
                        sn.setEmail(objNik.getString( name: "email"));
                    } catch (JSONException e) {
                        e.printStackTrace();
                    }
                }
            }
        });
    }
}
```

#### 5. Code proses komentar

```
private void sendComment() {
    try {
        RequestQueue requestQueue = Volley.newRequestQueue( context, Activity_FeedCmt.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "cmtContent", inpCmt.getText().toString());
        jsonBody.put( name: "roomId", roomId);
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uriPostCmt, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                Log.i( tag: "VOLLEY", response);
                onRefresh();
                inpCmt.setText("");
            }
        }, new Response.ErrorListener() {
            //
        });
    } catch (Exception e) {
        e.printStackTrace();
    }
}
```

## 6. Code proses feedback

```
private void sendData() {
    try {
        RequestQueue requestQueue = Volley.newRequestQueue( context: Activity_Feedback.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "content", inpFb.getText().toString());
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uriPostFb, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                Log.i( tag: "VOLLEY", response);
                onRefresh();
                inpFb.setText("");
            }
        }, new Response.ErrorListener() {
            @Override
            public void onErrorResponse(VolleyError error) {
```

## 7. Code proses pengaduan keluhan absensi

```
private void sendRequest() {
    try {
        pDialog.show();
        RequestQueue requestQueue = Volley.newRequestQueue( context: F1_Activity_kelAbsensi.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "content", Flcontent.getText().toString());
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uri, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                pDialog.dismiss();
                Log.i( tag: "VOLLEY", response);
                AlertDialog.Builder builder;
                builder = new AlertDialog.Builder( context: F1_Activity_kelAbsensi.this);
                builder.setMessage("Data terkirim")
                    .setIcon(R.drawable.ic_check)
                    .setPositiveButton( text: "Ok", new DialogInterface.OnClickListener() {
```

## 8. Code proses pengaduan keluhan cuti

```
private void sendRequest() {
    try {
        pDialog.dismiss();
        RequestQueue requestQueue = Volley.newRequestQueue( context: F2_Activity_kelCuti.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "content", F2content.getText().toString());
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uri, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                pDialog.hide();
                Log.i( tag: "VOLLEY", response);
                AlertDialog.Builder builder;
                builder = new AlertDialog.Builder( context: F2_Activity_kelCuti.this);
                builder.setMessage("Data terkirim")
                    .setIcon(R.drawable.ic_check)
                    .setPositiveButton("OK", null);
            }
        });
    }
}
```

## 9. Code proses pengaduan keluhan overtime

```
private void sendRequest() {
    try {
        pDialog.dismiss();
        RequestQueue requestQueue = Volley.newRequestQueue( context: F3_Activity_kelOvertime.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "content", F3content.getText().toString());
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uri, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                pDialog.hide();
                Log.i( tag: "VOLLEY", response);
                AlertDialog.Builder builder;
                builder = new AlertDialog.Builder( context: F3_Activity_kelOvertime.this);
                builder.setMessage("Data terkirim")
                    .setIcon(R.drawable.ic_check)
                    .setPositiveButton("OK", null);
            }
        });
    }
}
```

## 10. Code proses pendaftaran beasiswa anak

```
private void sendRequest() {
    try {
        String ttl = F4Tgl.getText().toString() + "-" + F4Bulan.getSelectedItem().toString() + "-" + F4Tahun.getText().toStri
        pDialog.dismiss();
        RequestQueue requestQueue = Volley.newRequestQueue( context: F4_Activity_Beasiswa.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "namaAnak", F4NamaAnak.getText().toString());
        jsonBody.put( name: "ttl", ttl);
        jsonBody.put( name: "doc", value: folderUri + newFileName);
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uri, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                pDialog.hide();
                Log.i( tag: "VOLLEY", response);
            }
        });
    }
}
```

## 11. Code proses pendaftaran BPJS

```
private void sendRequest() {
    try {
        pDialog.dismiss();
        RequestQueue requestQueue = Volley.newRequestQueue( context: F6_Activity_Bpjs.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "nokk", F6noKk.getText().toString());
        jsonBody.put( name: "noktp", F6noKtp.getText().toString());
        jsonBody.put( name: "doc", value: folderUri + newFileName);
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uri, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                pDialog.hide();
                Log.i( tag: "VOLLEY", response);
                AlertDialog.Builder builder;
                builder = new AlertDialog.Builder( context: F6_Activity_Bpjs.this);
            }
        });
    }
}
```



## 12. Code proses permintaan perubahan *id card*

```
private void sendRequest() {
    try {
        pDialog.dismiss();
        RequestQueue requestQueue = Volley.newRequestQueue( context: F7_Activity_IdCard.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "content", F7Content.getText().toString());
        jsonBody.put( name: "doc", value: folderUri + newFileName);
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uri, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                pDialog.hide();
                Log.i( tag: "VOLLEY", response);
                AlertDialog.Builder builder;
                builder = new AlertDialog.Builder( context: F7_Activity_IdCard.this);
            }
        });
    }
}
```

## 13. Code proses pengiriman surat keterangan

```
private void sendRequest() {
    try {
        pDialog.dismiss();
        RequestQueue requestQueue = Volley.newRequestQueue( context: F5_Activity_SuratKeputusan.this);
        JSONObject jsonBody = new JSONObject();
        jsonBody.put( name: "noSk", F5noSk.getText().toString());
        jsonBody.put( name: "doc", value: folderUri + newFileName);
        JSONObject obj = new JSONObject();
        obj.put( name: "nik", nik);
        obj.put( name: "name", name);
        obj.put( name: "phone", phone);
        obj.put( name: "email", email);
        obj.put( name: "plant", plant);
        obj.put( name: "dept", dept);
        obj.put( name: "pwd", pwd);
        obj.put( name: "imgUser", imgUser);
        obj.put( name: "regDate", regDate);
        obj.put( name: "tag", tag);

        jsonBody.put( name: "nik", obj);
        final String requestBody = jsonBody.toString();
        StringRequest stringRequest = new StringRequest(Request.Method.POST, uri, new Response.Listener<String>() {
            @Override
            public void onResponse(String response) {
                pDialog.hide();
                Log.i( tag: "VOLLEY", response);
                AlertDialog.Builder builder;
                builder = new AlertDialog.Builder( context: F5_Activity_SuratKeputusan.this);
            }
        });
    }
}
```