

```

        Trans_Kode      trans_Kode      =
    db.Trans_Kode.Find(id);
        if (trans_Kode == null)
        {
            return HttpNotFound();
        }
        return View(trans_Kode);
    }

    // POST: Trans_Kode/Edit/5
    // To protect from overposting attacks, please
    // enable the specific properties you want to bind to, for
    // more details see
    // http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult Edit([Bind(Include
    = "Kode_id,Kode_Transaksi,Kode_JenisTransaksi")]
    Trans_Kode trans_Kode)
    {
        if (ModelState.IsValid)
        {
            db.Entry(trans_Kode).State
            = EntityState.Modified;
            db.SaveChanges();
            return RedirectToAction("Index");
        }
        return View(trans_Kode);
    }

    // GET: Trans_Kode/Delete/5
    public ActionResult Delete(int? id)
    {
        if (id == null)
        {
            return
            new HttpStatusCodeResult(HttpStatusCode.BadRequest);
        }
        Trans_Kode      trans_Kode      =
    db.Trans_Kode.Find(id);
        if (trans_Kode == null)
        {
            return HttpNotFound();
        }
        return View(trans_Kode);
    }

    // POST: Trans_Kode/Delete/5
    [HttpPost, ActionName("Delete")]
    [ValidateAntiForgeryToken]
    public ActionResult DeleteConfirmed(int id)
    {
        Trans_Kode      trans_Kode      =
    db.Trans_Kode.Find(id);
        db.Trans_Kode.Remove(trans_Kode);
        db.SaveChanges();
        return RedirectToAction("Index");
    }

    protected override void Dispose(bool disposing)
    {
        if (disposing)
        {
            db.Dispose();
        }
        base.Dispose(disposing);
    }
}

```