```
const moment = require('moment');
const request = require('request');
const config = require('../../config');
const mcache = require('memory-cache');
const async = require('async');
const { clear, show, remove } = require('../../services/mcache');
const logger = require('../../services/logger');
const { Order } = require('../orders/model');
const responseHandler = require('../../services/response');
const { voidSACTSales, releaseWOT, voidWOTSales, voidWirecardPayment,
flagCriticalError, toggleEnv } = require('./utility');
const { confirmWOT } = require('./process_confirmations');
const { smtpMail } = require('./emailer');
exports.processWOTConfirm = (res, req, wirecard, wot_pin, reservation_id,
transaction_id, email_type, batch) => {
 const wot_query = { 'pincode.wot': wot_pin }
 Order.findOne(wot_query, { __v: 0, _id: 0 })
  .exec((err, order) => {
   if(!err) {
    if(order !== null) {
      let card_digits = req.body.digits
      let wot_confirm_in = {
       name: order.name,
       email: order.email,
       contact: order.contact,
       order_id: order.order_id,
       receipt_number: order.receipt_number,
       card_digits: card_digits,
       wot_pin: wot_pin,
       transaction_id: transaction_id,
       res: res,
       req: req
      confirmWOT(wot_confirm_in, function(err, confirm_wot_response) {
       if(!err) {
        // update db
        let update = {$set:{'status': 'confirmed', 'transaction_id':
req.body.transaction_id }}
        if(wirecard) {
         update = {$set:{'status': 'confirmed', 'transaction_id':
req.body.transaction_id, 'card_digits': req.body.digits, 'bank_approval_code':
req.body.bank_approval_code, 'payment_type': req.body.payment_type }}
        }
```

```
Order.findOneAndUpdate(wot_query, update, { __v: 0, _id: 0,
reservation_id: 0, transaction_id: 0}, function(err, updated_order) {
         let attraction = order.attractions[0]
         // retrieve rest of attraction details
         request.get({
          url: toggleEnv(config.env) + attraction.id
         }, function(err, response, attr_body) {
          if(!err) {
            attr_body = JSON.parse(attr_body)
            attraction.title = attr_body.data.directory.title
            attraction.thumbnail = attr_body.data.directory.thumbnail
            attraction.redemption_info =
attr_body.data.directory.redemption_info
            updated_order.attractions[0] = attraction
            updated_order = updated_order.toObject()
            updated_order['date_time'] =
moment(updated_order.date_time).format("MMM Do YY, h:mm a")
            Order.findOneAndUpdate(wot_query, {$set: {'attractions':
attraction}}, { __v: 0, _id: 0, confirmed: 0}, function(err, latest_order) {
             if(!err) {
              // re-cache user's orders
              if(updated_order.user_id !== null) {
               let key = '/ticketing/orders/user/' + updated_order.user_id
               let cachedBody = mcache.get(key)
               if(cachedBody) { // exists, clear
                remove(key)
               }
              logger.log('cosmodb', res.req.headers.correlation_id, null, 'info',
wot_query, null, updated_order)
              smtpMail(latest_order.email, updated_order, latest_order,
email_type)
              // confirmEmail(latest_order.email, updated_order, latest_order,
email_type)
              batch? console.log('batch (wot)'):
responseHandler.success(res, updated_order)
             } else { // update order failed
              var tasks = [];
              tasks.push(async.apply(releaseWOT, order.receipt_number,
wot_pin));
              if (wirecard) {
               tasks.push(async.apply(voidWirecardPayment, res,
req.body.payment_timestamp, req.body.request_id, req.body.transaction_id));
```

```
async.parallel(tasks, (err, response) => {
               logger.log('cosmodb', res.req.headers.correlation_id, null,
'error', wot_query, null, err);
               batch? console.log('batch (wot)'):
responseHandler.confirmationUnsuccessful(res, { order_id: order.order_id });
              });
             }
            })
          } else { // error retriving rest of attraction details
            var tasks = [];
            tasks.push(async.apply(releaseWOT, order.receipt_number,
wot_pin));
            if (wirecard) {
             tasks.push(async.apply(voidWirecardPayment, res,
req.body.payment_timestamp, req.body.request_id, req.body.transaction_id));
            }
            async.parallel(tasks, (err, response) => {
             batch? console.log('batch (wot)'):
responseHandler.confirmationUnsuccessful(res, { order_id: order.order_id });
          }
         })
        })
       } else { // error confirming wot
        var tasks = [];
        tasks.push(async.apply(releaseWOT, order.receipt_number, wot_pin));
        if (wirecard) {
         tasks.push(async.apply(voidWirecardPayment, res,
req.body.payment_timestamp, req.body.request_id, req.body.transaction_id));
        }
        async.parallel(tasks, (err, response) => {
         batch? console.log('batch (wot)'):
responseHandler.confirmationUnsuccessful(res, { order_id: order.order_id });
        // responses handled within method
       }
     })
    } else { // no order found
      flagCriticalError(res, reservation_id, transaction_id, 'order not found
error')
      batch? console.log('batch (wot)'): responseHandler.notFound(res)
    }
```

```
} else { // cosmos db error
    var tasks = [];
    //cannot void WOT cus order does not exist TO FIX NEXT TIME
    //tasks.push(async.apply(voidWOTSales, transaction_id, wot_pin));
    if (wirecard) {
      tasks.push(async.apply(voidWirecardPayment, res,
req.body.payment_timestamp, req.body.request_id, req.body.transaction_id));
    }
     async.parallel(tasks, (err, response) => {
      flagCriticalError(res, reservation_id, transaction_id, 'db query error')
      logger.log('cosmodb', res.req.headers.correlation_id, null, 'error',
wot_query, null, err);
      batch ? console.log('batch (wot)') : responseHandler.serverError(res)
    });
   }
  })
}
```