Node output:

C:\Users\jkane\Documents\GitHub\PlanningPokerAPI\node-sandbox>node .

mongodb://localhost:27017/Poker

App has started

Promise { <pending> }

Promise { <pending> }

{}

{ name: 'JMKane', password: 'N3w' }

Node code:

Console.log(req.body)= {}

onLoginSubmit() {  
 let headers = new Headers();  
 headers.append("Authorization", "Basic " + btoa(this.player.name + ":" + this.player.password));  
 headers.append("Content-Type", "application/x-www-form-urlencoded");  
  
 return this.http.post(PLAYER\_URL + 'login' ,{}, {headers: headers})  
 .toPromise()  
 .then(response => {  
 return response.json()  
 })  
 }

router.post('/login', Passport.authenticate('basic', { session: false }),  
 function(req, res) {  
 res.json({ user: req.body });  
 console.log(req.body);  
 });

function PlayerRoutes (Passport) {  
 Passport.use(new BasicStrategy(  
 function(username, password, done) {  
 let player = PlayerServices.getPlayer(username,password);  
 console.log(player);  
 if(!player){  
 return done(null, false, {message: 'Incorrect User Name'})  
 }  
 console.log(player);  
 return done(null, player)  
 }  
 ));