AHK: [?whypromise]

|  |
| --- |
| SOURCE: http://blog.parse.com/learn/engineering/whats-so-great-about-javascript-promises/ Imagine you’re writing code to log in, find an object, and then update it. In the old callback paradigm, you’d end up with what we call pyramid code: |
| Parse.User.logIn("user", "pass", {  success: function(user) {  query.find({  success: function(results) {  results[0].save({ key: value }, {  success: function(result) {  // the object was saved.  }  });  }  });  }  }); |
| That’s getting pretty ridiculous, and that’s without any error handling code even. But because of the way promise chaining works, the code can now be much flatter: |
| Parse.User.logIn("user", "pass").then(function(user) {  return query.find();  }).then(function(results) {  return results[0].save({ key: value });  }).then(function(result) {  // the object was saved.  }); |
| Ah! Much better! |