**User Account**

**Base Url:** accounting.persianspeech.com

**Signup - Phone**

URL: /account/signup/phone

Request data sample:

{

  'username': "username",

  'phone': "989123456789",

  'password': "xxxxxxx",

  'password\_confirmation': "xxxxxxx",

}

Response data sample:

{

  'id': "UUID",

  'username': "username",

  'phone': "989123456789",

}

**Signup - Email**

URL: /account/signup/email

Request data sample:

{

  'username': "username",

  'email': "xxxx@yyyy.zzz",

  'password': "xxxxxxx",

  'password\_confirmation': "xxxxxxx",

}

Response data sample:

{

  'id': "UUID",

  'username': "username",

  'email': "xxxx@yyyy.zzz",

}

**Verifying Account (For Signup)**

URL: /account/**verify\_signup**

Request data sample:

{

  'id': "UUID",

  'otp': "XXXXXX",

}

Response data sample:

{

  'message': "Account is successfully verified.",

  'user': {

      'id': "UUID",

      'username': "username",

      'phone': "989123456789",

      'email': "xxxxxx@yyyy.zzz",

      'token': "user's Authentication Token",

  }

}

**Resend Verification Code - Phone**

URL: /account/**resend\_**veification\_code/phone

Request data sample:

{

  'id': "UUID",

}

Response data sample:

{

  'message': "Check the verification code sent to your phone.",

  'user': {

      'id': "UUID",

      'username': "username",

      'phone': "989123456789",

  }

}

**Resend Verification Code - Email**

URL: /account/**resend\_**veification\_code/email

Request data sample:

{

  'id': "UUID",

}

Response data sample:

{

  'message': "Check the verification code sent to your email.",

  'user': {

      'id': "UUID",

      'username': "username",

      'email': "xxxxx@yyyy.zzz",

  }

}

**Login**

URL: /account/login

Request data sample:

{

  '**username\_or\_phone\_or\_email**': "string",

  'password': "xxxxxx",

}

Response data sample:

{

  'user': {

      'id': "UUID",

      'username': "username",

      'phone': "989123456789",

      'email': "xxxxxx@yyyy.zzz",

      'token': "User's Authentication Token",

  }

}

**Forgot Password**

URL: /account/forgot\_password

Request data sample:

{

  'username': "username",

  'phone': "989123456789",

  'email': "xxxxxx@yyyy.zzz",

}

**NOTE:**  there should be either ‘phone’ or ‘email’ in request data

Response data sample:

{

  'message': "Account is successfully verified. Check your phone/email.",

  'user': {

      'id': "UUID",

      'username': "username",

      'phone': "989123456789",

      'email': "xxxxxx@yyyy.zzz",

  }

}

**Change Forgotten Password**

URL: /account/change\_forgotten\_password

Request data sample:

{

  'id': "UUID",

  'otp': "XXXXXX",

  'password': "xxxxxxxx",

  'password\_confirmation': "xxxxxxxx",

}

Response data sample:

{

  'message': "Password successfully changed.",

  'user': {

      'id': "UUID",

      'username': "username",

      'phone': "989123456789",

      'email': "xxxxxx@yyyy.zzz",

      'token': "User's Authentication Token",

  }

}

**Logout**

URL: /account/logout

Authentication token: **required**

Request data sample:

{

  'id': "UUID",

}

Response data sample:

{

  'message': "Logged out successfully.",

}

**Retrieve Account**

URL: /account/retrieve

Authentication token: **required**

Request data sample:

{

  'id': "UUID",

}

Response data sample:

{

    'id': "UUID",

    'username': "username",

    'phone': "989123456789",

    'email: "xxxxxx@yyyyy.zzz",

    'nevisa\_service\_account': {

        'current\_charge': 0,

        'usage\_remained': 0,

        'num\_service\_history': 0,

        'has\_service': bool,

        'current\_service\_record': {

            'id': "UUID",

            'start\_time': datetime,

            'key': "API KEY",

            'end\_time': datetime,

            'service': {

                'id': "UUID",

                'name': "name",

                'deadline': 30,

                'price\_per\_hour' : 10000,

                'hour\_limit': 30,

                'max\_users': 2,

                'actual\_price': 300000,

            },

        }

    },

}