

# DATA IMPORT


This chapter describes JSON-based import structure for account, users and vendors.

- JSON-based accounts import
- JSON-based import reference tables
- JSON-based vendor import
- Compliance documents import
- Services import

# JSON-BASED ACCOUNTS IMPORT

## STRUCTURE

To import accounts and their users into ScheduleInterpreter® prepare information utilizing JSON-structured file, formatted using array of users and their corresponding information.

 "\_comment" key is always ignored during import.

```
[{
  "account": {
    "_comment": "general user information",
    "name": "General hospital",
    "timeZoneID": "2",
    "registerDate": "2012-01-01 03:00:00",
    "eMail": "michael.smith@gmail.com",
    "si_id": "98765"
  },
  "accountContact": [{
    "_comment": "Account's contact info, populates on Schedule Interpreter form",
    "street": "123 Main Street",
    "city": "Happy town",
    "state": "CA",
    "zip": "90210",
    "country_code": "US"
  }],
  "locations": [{
    "_comment": "Location where interpreting takes place",
    "name": "Cardiology",
    "street": "123 Main Street",
    "city": "Happy town",
    "state": "CA",
    "zip": "90210",
    "country_code": "US"
  }],
  "users": [{
    "user": {
      "_comment": "general user information",
      "fName": "Michael",
      "lName": "Smith",
      "userName": "michael.smith.123",
      "eMail": "michael.smith@gmail.com",
      "si_id": "98765"
    },
    "userContact": [{
      "_comment": "User address, will be used on invoice, when userType is set to 200 or 100",
      "street": "123 Main Street",
      "city": "Happy town",
      "state": "CA",
      "zip": "90210",
      "country_code": "US"
    }],
    "integration_code": [{
      "_comment": "user's codes in third party platforms",
      "platform_id": "2",
      "code": "12346",
      "field": "CLIENT_ID",
      "label": "Oracle Fusion client ID"
    }]
  }],
  "integration_code": [{
    "_comment": "account's codes in third party platforms",
    "platform_id": "2",
    "code": "12346",
```

```

    "field": "ACCOUNT_ID",
    "label": "Oracle Fusion account ID",
    "import_column": "18",
    "export_column": "23"
  }, {
    "_comment": "account's codes in third party platforms",
    "platform_id": "2",
    "code": "547865",
    "field": "SHIP_TO_CONTACT_PARTY_NUMBER",
    "label": "Ship-to Contact Party Number",
    "import_column": "14",
    "export_column": "36"
  }
}
}
}

```

## KEYS AND DATA SECTIONS

**account** parent key contains general information about the account

Key	Description	Type	Mandatory
name	Account name	String	Yes
timeZoneID	Time zone ID (account HQ)	Integer	Yes
isDaylight	Flags account is in the location that supports daylight saving time	Integer: 0 - no, 1 - yes	Yes
registerDate	Date when account was created	String	No
masterID	ID of the master account generated by ScheduleInterpreter®	Integer	No
url	Website of the account	String	No



When two tier structure is imported the first time, [master accounts must be imported first](#). Sub-account imported in second upload, using **masterID** key generated by ScheduleInterpreter® after initial import.

**accountContact** parent key contains address information. This information is populating in the Schedule Interpreter form, when request for services is being made.

Key	Description	Type	Mandatory
street	Street address	String	Yes
city	City	String	Yes
state	State	String	Yes
zip	Postal code	String	Yes
country_code	Country code	String	Yes

**locations** parent key contains information associated with locations of the account. This information is presented as multiple choice in the Schedule Interpreter form, when request for services is submitted. Address association

with the location name is populating in the form, when request for services is being made.

Key	Description	Type	Mandatory
name	Location name	String	Yes
street	Street address	String	Yes
city	City	String	Yes
state	State	String	Yes
zip	Postal code	String	Yes
country_code	Country code	String	Yes

**users** parent key contains general information about users

Key	Description	Type	Mandatory
title	User title (Mr., Mrs., etc.)	String	No
fName	User first name	String	Yes
lName	User last name	String	Yes
occupation	Position, title, occupation	String	No
userName	User name used for login	String	Yes
eMail	User e-mail address	String	Yes
registerDate	Registration date	Date: yyyy-mm-dd	No
comments	Comments	Text	No
password	User password (not encrypted)	String	No
userType	Type of the user profile (default 102)	Integer	No
si_id	ID assigned by ScheduleInterpreter®	Integer	No



**si\_id** key is required for update process.

**userContact** parent key contains up to two contact entries. Using is\_business flag, import process will configure and secondary address for a vendor.

Key	Description	Type	Mandatory
street	Street address	String	Yes
city	City	String	Yes

state	State	String	Yes
zip	Postal code	String	Yes
country_code	Country code	String	Yes
phAC	Phone area code	Integer	No
phPref	Phone prefix	Integer	No
phSuf	Phone suffix	Integer	No
phExt	Phone extension	Integer	No
cellAC	Cell area code	Integer	No
cellPref	Cell prefix	Integer	No
cellSuf	Cell suffix	Integer	No

# JSON-BASED IMPORT REFERENCE TABLES

## SPECIAL KEYS AND THEIR VALUES USED FOR IMPORTS

**platform\_id** key values represent platform codes currently supported by ScheduleInterpreter®

Key	Value	Platform name
platform_id	1	Digium
platform_id	2	Oracle
platform_id	3	BoostLingo
platform_id	4	Lingo
platform_id	5	Abila
platform_id	6	Plunet
platform_id	7	ScheduleInterpreter VRI

**userType** key values represent user profile, when not specifically set, profile 102 is used.

Key	Value	Profile
userType	100	Administrator
userType	101	Manager
userType	102	User (default)
userType	200	Accounting manager
userType	201	Accounting user
userType	301	Scheduler

**timeZoneID** key values represent time zones, when not specifically set, Central Time Zone is used.

Key	Value	Time zone
timeZoneID	1	Eastern Time Zone
timeZoneID	2	Central Time Zone
timeZoneID	3	Mountain Time Zone
timeZoneID	4	Pacific Time Zone
timeZoneID	5	Alaska Time Zone
timeZoneID	6	Hawaii Time Zone
timeZoneID	7	UTC
timeZoneID	8	UTC +01:00
timeZoneID	9	UTC +02:00
timeZoneID	10	UTC +03:00
timeZoneID	11	UTC +04:00
timeZoneID	12	UTC +05:00
timeZoneID	13	UTC +06:00
timeZoneID	14	UTC +07:00
timeZoneID	15	UTC +08:00

timeZoneID	16	UTC +09:00
timeZoneID	17	UTC +10:00
timeZoneID	18	UTC +11:00
timeZoneID	19	UTC +12:00
timeZoneID	20	Atlantic Time Zone
timeZoneID	21	UTC -01:00
timeZoneID	22	UTC -02:00
timeZoneID	23	UTC -03:00
timeZoneID	24	UTC -11:00
timeZoneID	25	UTC -12:00

**country\_code** key values represent platform codes currently supported by ScheduleInterpreter®

Key	Value	Country name	Additional info
country_code	AD	Andorra	
country_code	AE	United Arab Emirates	
country_code	AF	Afghanistan	
country_code	AG	Antigua and Barbuda	
country_code	AI	Anguilla	
country_code	AL	Albania	
country_code	AM	Armenia	
country_code	AN	Netherlands Antilles	
country_code	AO	Angola	
country_code	AQ	Antarctica	
country_code	AR	Argentina	
country_code	AS	American Samoa	
country_code	AT	Austria	
country_code	AU	Australia	
country_code	AW	Aruba	
country_code	AX	Aland Islands	
country_code	AZ	Azerbaijan	
country_code	BA	Bosnia and Herzegovina	
country_code	BB	Barbados	

country_code	BD	Bangladesh	
country_code	BE	Belgium	
country_code	BF	Burkina Faso	
country_code	BG	Bulgaria	
country_code	BH	Bahrain	
country_code	BI	Burundi	
country_code	BJ	Benin	
country_code	BM	Bermuda	
country_code	BN	Brunei Darussalam	
country_code	BO	Bolivia	
country_code	BR	Brazil	
country_code	BS	Bahamas	
country_code	BT	Bhutan	
country_code	BV	Bouvet Island	
country_code	BW	Botswana	
country_code	BY	Belarus	
country_code	BZ	Belize	
country_code	CA	Canada	
country_code	CC	Cocos (Keeling) Islands	
country_code	CD	Congo	The Democratic Republic of the
country_code	CF	Central African Republic	
country_code	CG	Congo	
country_code	CH	Switzerland	
country_code	CI	Cote d'Ivoire	
country_code	CK	Cook Islands	
country_code	CL	Chile	
country_code	CM	Cameroon	
country_code	CN	China	



country_code	CO	Colombia	
country_code	CR	Costa Rica	
country_code	CU	Cuba	
country_code	CV	Cape Verde	
country_code	CX	Christmas Island	
country_code	CY	Cyprus	
country_code	CZ	Czech Republic	
country_code	DE	Germany	
country_code	DJ	Djibouti	
country_code	DK	Denmark	
country_code	DM	Dominica	
country_code	DO	Dominican Republic	
country_code	DZ	Algeria	
country_code	EC	Ecuador	
country_code	EE	Estonia	
country_code	EG	Egypt	
country_code	EH	Western Sahara	
country_code	ER	Eritrea	
country_code	ES	Spain	
country_code	ET	Ethiopia	
country_code	FI	Finland	
country_code	FJ	Fiji	
country_code	FK	Falkland Islands (Malvinas)	
country_code	FM	Micronesia	Federated States of
country_code	FO	Faroe Islands	
country_code	FR	France	
country_code	GA	Gabon	
country_code	GB	United Kingdom	

country_code	GD	Grenada	
country_code	GE	Georgia	
country_code	GF	French Guiana	
country_code	GG	Guernsey	
country_code	GH	Ghana	
country_code	GI	Gibraltar	
country_code	GL	Greenland	
country_code	GM	Gambia	
country_code	GN	Guinea	
country_code	GP	Guadeloupe	
country_code	GQ	Equatorial Guinea	
country_code	GR	Greece	
country_code	GS	South Georgia and the South Sandwich Islands	
country_code	GT	Guatemala	
country_code	GU	Guam	
country_code	GW	Guinea-Bissau	
country_code	GY	Guyana	
country_code	HK	Hong Kong	
country_code	HM	Heard Island and McDonald Islands	
country_code	HN	Honduras	
country_code	HR	Croatia	
country_code	HT	Haiti	
country_code	HU	Hungary	
country_code	ID	Indonesia	
country_code	IE	Ireland	
country_code	IL	Israel	
country_code	IM	Isle of Man	

country_code	IN	India	
country_code	IO	British Indian Ocean Territory	
country_code	IQ	Iraq	
country_code	IR	Iran	Islamic Republic of
country_code	IS	Iceland	
country_code	IT	Italy	
country_code	JE	Jersey	
country_code	JM	Jamaica	
country_code	JO	Jordan	
country_code	JP	Japan	
country_code	KE	Kenya	
country_code	KG	Kyrgyzstan	
country_code	KH	Cambodia	
country_code	KI	Kiribati	
country_code	KM	Comoros	
country_code	KN	Saint Kitts and Nevis	
country_code	KP	Korea	Democratic People's Republic of
country_code	KR	Korea	Republic of
country_code	KW	Kuwait	
country_code	KY	Cayman Islands	
country_code	KZ	Kazakhstan	
country_code	LA	Lao People's Democratic Republic	
country_code	LB	Lebanon	
country_code	LC	Saint Lucia	
country_code	LI	Liechtenstein	
country_code	LK	Sri Lanka	
country_code	LR	Liberia	

country_code	LS	Lesotho	
country_code	LT	Lithuania	
country_code	LU	Luxembourg	
country_code	LV	Latvia	
country_code	LY	Libyan Arab Jamahiriya	
country_code	MA	Morocco	
country_code	MC	Monaco	
country_code	MD	Moldova	Republic of
country_code	ME	Montenegro	
country_code	MG	Madagascar	
country_code	MH	Marshall Islands	
country_code	MK	Macedonia	
country_code	ML	Mali	
country_code	MM	Myanmar	
country_code	MN	Mongolia	
country_code	MO	Macao	
country_code	MP	Northern Mariana Islands	
country_code	MQ	Martinique	
country_code	MR	Mauritania	
country_code	MS	Montserrat	
country_code	MT	Malta	
country_code	MU	Mauritius	
country_code	MV	Maldives	
country_code	MW	Malawi	
country_code	MX	Mexico	
country_code	MY	Malaysia	
country_code	MZ	Mozambique	
country_code	NA	Namibia	

country_code	NC	New Caledonia	
country_code	NE	Niger	
country_code	NF	Norfolk Island	
country_code	NG	Nigeria	
country_code	NI	Nicaragua	
country_code	NL	Netherlands	
country_code	NO	Norway	
country_code	NP	Nepal	
country_code	NR	Nauru	
country_code	NU	Niue	
country_code	NZ	New Zealand	
country_code	OM	Oman	
country_code	PA	Panama	
country_code	PE	Peru	
country_code	PF	French Polynesia	
country_code	PG	Papua New Guinea	
country_code	PH	Philippines	
country_code	PK	Pakistan	
country_code	PL	Poland	
country_code	PM	Saint Pierre and Miquelon	
country_code	PN	Pitcairn	
country_code	PR	Puerto Rico	
country_code	PS	Palestinian Territory	
country_code	PT	Portugal	
country_code	PW	Palau	
country_code	PY	Paraguay	
country_code	QA	Qatar	
country_code	RE	Reunion	

country_code	RO	Romania	
country_code	RS	Serbia	
country_code	RU	Russian Federation	
country_code	RW	Rwanda	
country_code	SA	Saudi Arabia	
country_code	SB	Solomon Islands	
country_code	SC	Seychelles	
country_code	SD	Sudan	
country_code	SE	Sweden	
country_code	SG	Singapore	
country_code	SH	Saint Helena	
country_code	SI	Slovenia	
country_code	SJ	Svalbard and Jan Mayen	
country_code	SK	Slovakia	
country_code	SL	Sierra Leone	
country_code	SM	San Marino	
country_code	SN	Senegal	
country_code	SO	Somalia	
country_code	SR	Suriname	
country_code	ST	Sao Tome and Principe	
country_code	SV	El Salvador	
country_code	SY	Syrian Arab Republic	
country_code	SZ	Swaziland	
country_code	TC	Turks and Caicos Islands	
country_code	TD	Chad	
country_code	TF	French Southern Territories	
country_code	TG	Togo	
country_code	TH	Thailand	

country_code	TJ	Tajikistan	
country_code	TK	Tokelau	
country_code	TL	Timor-Leste	
country_code	TM	Turkmenistan	
country_code	TN	Tunisia	
country_code	TO	Tonga	
country_code	TR	Turkey	
country_code	TT	Trinidad and Tobago	
country_code	TV	Tuvalu	
country_code	TW	Taiwan	
country_code	TZ	Tanzania	United Republic of
country_code	UA	Ukraine	
country_code	UG	Uganda	
country_code	UM	United States Minor Outlying Islands	
country_code	US	United States	
country_code	UY	Uruguay	
country_code	UZ	Uzbekistan	
country_code	VA	Holy See (Vatican City State)	
country_code	VC	Saint Vincent and the Grenadines	
country_code	VE	Venezuela	
country_code	VG	Virgin Islands	British
country_code	VI	Virgin Islands	U.S.
country_code	VN	Vietnam	
country_code	VU	Vanuatu	
country_code	WF	Wallis and Futuna	
country_code	WS	Samoa	
country_code	YE	Yemen	


country_code	YT	Mayotte	
country_code	ZA	South Africa	
country_code	ZM	Zambia	
country_code	ZW	Zimbabwe	



# JSON-BASED VENDOR IMPORT

## STRUCTURE

To import vendors into ScheduleInterpreter® prepare information utilizing JSON-structured file, formatted using array of users and their corresponding information.

 "\_comment" key is always ignored during import.

```
[{
  "user": {
    "_comment": "general user information",
    "fName": "Michael",
    "lName": "Smith",
    "userName": "michael.smith.123",
    "eMail": "michael.smith@gmail.com",
    "si_id": "98765"
  },
  "userContact": [{
    "_comment": "primary contact details",
    "street": "123 Main Street",
    "city": "Happy town",
    "state": "CA",
    "zip": "90210",
    "country_code": "US"
  },
  {
    "_comment": "secondary contact details",
    "street": "123 Main Street",
    "city": "Happy town",
    "state": "CA",
    "zip": "90210",
    "country_code": "US",
    "is_business": "1"
  }
  ],
  "skills": [{
    "_comment": "user's skillset",
    "langauge": "English",
    "native": "1",
    "transExp": "10",
    "interpExp": "10"
  }, {
    "_comment": "user's skillset",
    "langauge": "Spanish",
    "native": "0",
    "transExp": "10",
    "interpExp": "10"
  }],
  "integration_code": [{
    "_comment": "user's codes in third party platforms",
    "platform_id": "2",
    "code": "12346",
    "field": "VENDOR ID",
    "label": "Oracle Fusion user ID",
    "import_column": "18",
    "export_column": "23"
  }, {
    "_comment": "user's codes in third party platforms",
    "platform_id": "2",
    "code": "123 Main Street",
    "field": "VENDOR_SITE_CODE",
    "label": "Vendor site code",
    "import_column": "9",
```

```
"export_column": "18"
  }
}
```

## KEYS AND DATA SECTIONS

**user** parent key contains general information

Key	Description	Type	Mandatory
title	User title (Mr., Mrs., etc.)	String	No
fName	User first name	String	Yes
lName	User last name	String	Yes
nickName	User nickname	String	No
isBusiness	Indicates user as a business	Integer: 0 - no, 1 - yes	No
bName	Name of the business	String	No
name_qb	Name of account for QB	String	No
occupation	Position, title, occupation	String	No
userName	User name used for login	String	Yes
eMail	User e-mail address	String	Yes
registerDate	Registration date	Date: yyyy-mm-dd	No
isW2	Indicates user is an employee	Integer: 0 - no, 1 - yes	No
comments	Comments	Text	No
password	User password (not encrypted)	String	No
dob	Date of birth	Date: yyyy-mm-dd	No
skype	Skype address	String	No
isVideo	indicates if user provides video services	Integer: 0 - no, 1 - yes	No
isPhone	indicates if user provides OPI services	Integer: 0 - no, 1 - yes	No
isConference	indicates if user provides conference services	Integer: 0 - no, 1 - yes	No
branchID	ID of the branch user belongs to	Integer	No
si_id	ID assigned by ScheduleInterpreter	Integer	No



**si\_id** key is required for update process.

**userContact** parent key contains up to two contact entries. Using is\_business flag, import process will configure

and secondary address for a vendor.

Key	Description	Type	Mandatory
street	Street address	String	Yes
city	City	String	Yes
state	State	String	Yes
zip	Postal code	String	Yes
country_code	Country code	String	Yes
phAC	Phone area code	Integer	No
phPref	Phone prefix	Integer	No
phSuf	Phone suffix	Integer	No
phExt	Phone extension	Integer	No
cellAC	Cell area code	Integer	No
cellPref	Cell prefix	Integer	No
cellSuf	Cell suffix	Integer	No
faxAC	Fax area code	Integer	No
faxPref	Fax prefix	Integer	No
faxSuf	Fax suffix	Integer	No
intl_phone	International phone number (office or landline)	String	No
intl_cell	International cell phone	String	No
is_business	Flags business (secondary) address	Integer: 0 - no, 1 - yes	No

**skills** parent key contains list of languages vendor can provide services in. Provide both, source and target languages. *For example, vendor interpreting or translating from English into Spanish should have two entries.*

Key	Description	Type	Mandatory
language	Name of the language	String	Yes
native	Is native speaker of the language	Integer: 0 - no, 1 - yes	No
transExp	Translation experience in years	Integer	No
interpExp	Interpreting experience in years	Integer	No

**integration\_code** parent key contains list of codes vendor is configured with in a third party platforms.

Key	Description	Type	Mandatory
platform_id	ID of the integration platform	Integer	Yes
code	Code used in the third party platform	String	Yes
field	Name of the field in the third party platform	String	Yes
label	Human readable label of the field	String	No

# COMPLIANCE DOCUMENTS IMPORT

## PREPARE IMPORT STRUCTURE

Prepare your import by creating a list of all documents and their categories. The list should be stored in a Microsoft Excel format with a single sheet. Column A should be populated with names of the documents and column B should be populated with the categories. There are 7 categories of the compliance documents: background check, vaccination and screening, education, license, certification, professional services, miscellaneous.

	A	B
1	FBI criminal background check	background check
2	Diphtheria	vaccination and screening
3	Hepatitis B vaccine	vaccination and screening
4	Measles (Hard Measles)	vaccination and screening
5	Interpreting in healthcare	education
6	State of Missouri ASL license	license
7	2 day orientation MD courts	certification
8	Over the phone interpreter	professional services
9	Personal CV	miscellaneous



Plan your compliance documents import carefully, once imported, change of categories is not possible.  
When not sure, use miscellaneous as a default category

## VENDOR FOLDERS

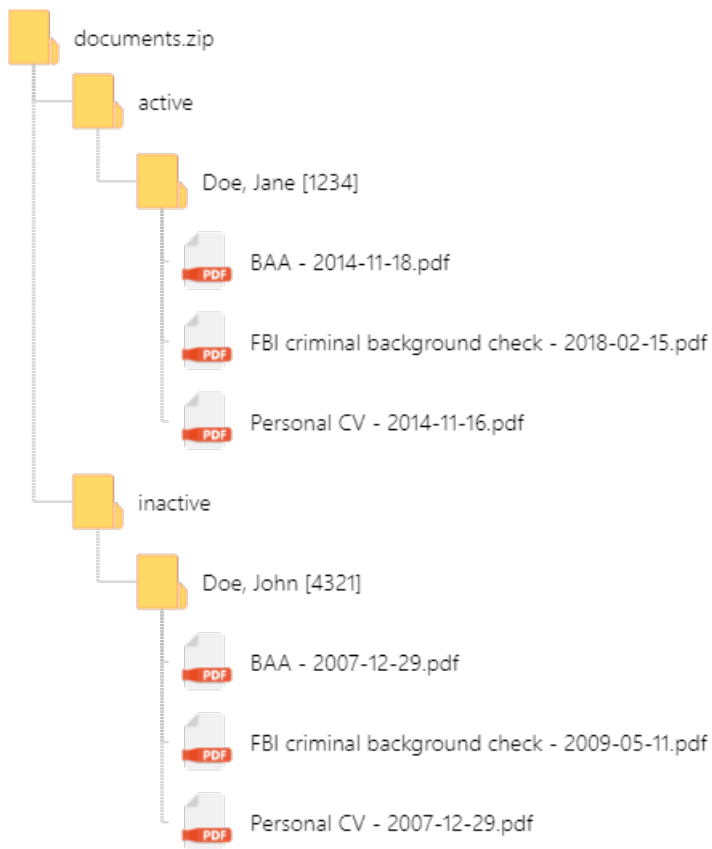
Create two folders and name them **active** and **non active**. If you have vendors who are no longer working with your organization but you need to import their profiles for compliance purpose use **non active** folder to store their information.

When importing documents for the vendors and the vendor ID is known, it should be included in the name of the folder containing all document. For example, Doe, Jane [1234] or Doe, John [4321].

## HOW TO PREPARE THE DOCUMENTS

Each document must be stored as a PDF file. Files can contain multiple pages. All protection such as password or encryption must be removed. Documents must be named as they are listed in PREPARE IMPORT STRUCTURE, under column A. All documents must include the date of submission in a format YYYY-MM-DD. For example, Influenza - 2019-06-28.pdf or FBI criminal background check - 2018-02-15.pdf. When all documents are collected, the folder they are stored in should be named documents and compressed using zip tools.

The following diagram provides visual representation on how the documents should be prepared for import.



## UPLOADING FOR IMPORT

When import file is completed, use 3rd party solutions supporting uploads of files larger than 4Gb to securely store the file. Share the file, setting [support.desk@scheduleinterpreter.com](mailto:support.desk@scheduleinterpreter.com) as an authorized e-mail and protect it with a password. Login to your account in ScheduleInterpreter® Community and provide link and password to access the file.

# SERVICES IMPORT

For initial import of services (languages) create a Microsoft Excel file and list all languages in the column A. The order, in which the languages are listed is not important. ScheduleInterpreter® will sort all services in alphabetical order, when the list is generated.

	A
1	English
2	Spanish
3	Chinese (Mandarin)
4	Chinese (Cantonese)
5	French
6	Arabic
7	Swedish
8	Polish
9	Hindi



Make sure spelling and capitalization of the services are accurate. This is how your services will appear on the screen for your staff, vendors and clients.

The table below provided as a reference only.

Acholi	Flemish	Kurdish	Russian
Afrikaans	French	Kurmanji	Samoan
Akan	French Canadian	Kyrgyz	Serbian
Albanian	Fukienese	Lakota	Shanghainese
Amharic	Fula	Laotian	Shona
Arabic	Fulani	Latvian	Sichuan
Ashante	Fuzhou	Lingala	Sicilian
Asl	Ga	Lithuanian	Sinhalese
Assyrian	Gaddang	Luganda	Slovak
Azerbaijani	Gaelic	Luo	Somali
Azeri	Gaelic-irish	Maay	Sorani
Bajuni	Gaelic-scottish	Macedonian	Spanish
Basque	Georgian	Malay	Sudanese Arabic
Behdini	German	Malayalam	Sundanese
Belorussian	Gorani	Maltese	Susu
Bengali	Greek	Mandarin	Swahili
Berber	Gujarati	Mandingo	Swedish
Bosnian	Haitian Creole	Mandinka	Sylhetti
Bravanese	Hakka	Marathi	Tagalog
Bulgarian	Hakka-chinese	Marshallese	Taiwanese
Burmese	Hausa	Mien	Tajik
Cakchiquel	Hebrew	Mina	Tamil
Cambodian	Hindi	Mirpuri	Telugu

Cantonese	Hmong	Mixteco	Thai
Catalan	Hungarian	Moldavan	Tibetan
Chaldean	Ibanag	Mongolian	Tigre
Chamorro	Ibo	Montenegrin	Tigrinya
Chao-chow	Icelandic	Navajo	Toishanese
Chavacano	Igbo	Neapolitan	Tongan
Chin	Ilocano	Nepali	Toucouleur
Chuukese	Indonesian	Nigerian Pidgin	Trique
Cree	Inuktitut	Norwegian	Tshiluba
Croatian	Italian	Oromo	Turkish
Czech	Jakartanese	Pahari	Twi
Dakota	Japanese	Papago	Ukrainian
Danish	Javanese	Papiamento	Urdu
Dari	Kanjobal	Pashto	Uyghur
Dinka	Karen	Patois	Uzbek
Diula	Karenni	Pidgin English	Vietnamese
Dutch	Kashmiri	Polish	Visayan
Edo	Kazakh	Portug.creole	Welsh
English	Kikuyu	Portuguese	Wolof
Estonian	Kinyarwanda	Pothwari	Yiddish
Ewe	Kirundi	Pulaar	Yoruba
Fante	Korean	Punjabi	Yupik
Farsi	Kosovan	Putian	
Fijian Hindi	Kotokoli	Quichua	
Finnish	Krio	Romanian	