

# LTCT2012 Wednesday Jan 18

## Wednesday January 18

[Return to Course Program](#)<sup>[1]</sup>

### Session 1: Paratext 7

See Monday January 16 sessions 1-2<sup>[2]</sup> for details.

### Session 2: Paratext 7

#### Project Sharing in Paratext 7

Present Paratext Project Sharing Powerpoint<sup>[3]</sup>

Demo project sharing using Paratext 7.2

### Session 3: Consulting Process

See Monday January 16 session 3<sup>[4]</sup> for details.

---

### Session 4-5: Keyboards

#### Purpose (Why):

To teach participants how to modify or create custom keyboards for language teams.

#### Learning Objectives (What):

A basic understanding of the decisions involved in creating keyboards. An introduction into modifying a Keyman keyboard.

#### Learning Tasks (How):

##### Connection:

Open the IPA keyboard document and show the complex rules but inadequate rules, thus demonstrating the need for a custom keyboard for serious language work.

##### Content:

Install Keyman Developer.

Present Keyboard Decisions Powerpoint<sup>[5]</sup>.

Open Keyman Developer.

Show the Tutorial and other resources in the help files.

Open various sample keyboards and talk about the strategies used.

Modify, compile and install a keyboard.

Discuss issues: composed or decomposed characters, deadkeys

---

<sup>[1]</sup> [http://lingtran.net/tiki-index.php?page\\_ref\\_id=347](http://lingtran.net/tiki-index.php?page_ref_id=347)

<sup>[2]</sup> [http://lingtran.net/tiki-index.php?page\\_ref\\_id=354](http://lingtran.net/tiki-index.php?page_ref_id=354)

<sup>[3]</sup> <http://lingtran.net/dl916>

<sup>[4]</sup> [http://lingtran.net/tiki-index.php?page\\_ref\\_id=354](http://lingtran.net/tiki-index.php?page_ref_id=354)

<sup>[5]</sup> <http://lingtran.net/dl918>