

TestimonialManager

+ void addTestimonial (const Testimonial &testimonial)

+ QVector< Testimonial

> getSatisfactoryTestimonials () const

+ bool hasUserGivenTestimonial

(const QString &username) const

void setDoNotShowAgain

(const QString &username,

bool value)

+ bool getDoNotShowAgain

(const QString &username)

+ void startTrackingTime()

+ void stopTrackingTime()

+ static TestimonialManager

& getInstance()

TestimonialManager() ~TestimonialManager()

void loadTestimonials()

void saveTestimonials()

void checkTimeAndPrompt()

void onGoodGetResponse (const QString &json)

void onBadGetResponse

(const QString &error)

void onGoodPostResponse() void onBadPostResponse

(const QString &error) **QVector< Testimonial**

> m_testimonials QTimer * m_trackingTimer

QHash< QString, bool > m_doNotShowAgain

QHash< QString, int > m_userTimeTracking

ApiClient client Parser parse

static const int INITIAL PROMPT_ TIME

static const int REPEAT _PROMPT_TIME static TestimonialManager

& getInstance() void addTestimonial (const Testimonial &testimonial)

QVector< Testimonial > getSatisfactoryTestimonials () const

bool hasUserGivenTestimonial (const QString &username) const void setDoNotShowAgain (const QString &username,

bool value) * bool getDoNotShowAgain (const QString &username)

void startTrackingTime()

void stopTrackingTime()

void shouldPromptForTestimonial()

void onGoodGetResponse (const QString &json)

void onBadGetResponse

(const QString &error) void onGoodPostResponse()

void onBadPostResponse (const QString &error) TestimonialManager()

~TestimonialManager() void loadTestimonials()

void saveTestimonials() void checkTimeAndPrompt()