

Weekend Testing Session No. 42

[7/17/2010 2:54:03 PM] *** Weekend Testing added Haritha Tadikamalla ***

[7/17/2010 2:55:47 PM] *** Weekend Testing added Ajay Balamurugadas ***

[7/17/2010 2:56:32 PM] Weekend Testing: Hi Haritha, Welcome to Weekend Testing Session No. 42

[7/17/2010 2:56:56 PM] Weekend Testing: I'm Ajay Balamurugadas, author of EnjoyTesting Blog, facilitator for today's session.

[7/17/2010 2:57:08 PM] Haritha Tadikamalla: Hi Everyone

[7/17/2010 2:57:34 PM] *** Weekend Testing added jarodzzz ***

[7/17/2010 2:58:18 PM] Weekend Testing: Hi Jarodzz

[7/17/2010 2:58:29 PM] *** Weekend Testing added dhara5 ***

[7/17/2010 2:58:33 PM] jarodzzz: hi. hope i'm not too late

[7/17/2010 2:58:36 PM] Weekend Testing: Hi Dhara,

[7/17/2010 2:58:47 PM] Weekend Testing: no @Jarodzz, we have not started yet

[7/17/2010 2:58:58 PM] dhara5: Hi Ajay

[7/17/2010 2:59:08 PM] jarodzzz: great. hello, every one

[7/17/2010 2:59:08 PM] *** Weekend Testing added tejestester ***

[7/17/2010 2:59:20 PM] *** Weekend Testing added sathyakhala ***

[7/17/2010 2:59:42 PM] Weekend Testing: Has everyone downloaded the video from <http://bit.ly/bkTec2>

[7/17/2010 3:00:13 PM] sathyakhala: yes

[7/17/2010 3:00:15 PM] sathyakhala: part 1

[7/17/2010 3:00:19 PM] tejestester: all videos?

[7/17/2010 3:00:28 PM] Weekend Testing: Part 1

[7/17/2010 3:01:02 PM] Weekend Testing: Hello Tejas, Sayhyakhala

[7/17/2010 3:01:14 PM] sathyakhala: Hello

[7/17/2010 3:01:17 PM] tejestester: downloading

[7/17/2010 3:01:39 PM] dhara5: downloading

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[7/17/2010 3:03:05 PM] Weekend Testing: Meanwhile please try to answer the following questions.

[7/17/2010 3:03:19 PM] Weekend Testing: 1. What do you understand by Regression Testing

2. Are you aware of different types of regression testing?

3. Is Regression Testing a necessary evil?

[7/17/2010 3:04:01 PM] Weekend Testing: Please write the answers in a separate text editor. We can paste in the chat later. This will avoid watching typing pencils

[7/17/2010 3:04:06 PM] tejastester: Regression testing - verification testing and testing of other module which affect the bug fix

[7/17/2010 3:04:31 PM] tejastester: sorry , i entered before read your statement

[7/17/2010 3:04:35 PM] Weekend Testing: its ok

[7/17/2010 3:06:44 PM] Weekend Testing: Dhara, Haritha, Jarodzz, Sathyakhala, Tejas: We'll meet at 3.10pm (6 mins from now) with the answers

[7/17/2010 3:06:55 PM] sathyakhala: ok

[7/17/2010 3:06:58 PM] dhara5: ok

[7/17/2010 3:07:18 PM] Haritha Tadikamalla: ok

[7/17/2010 3:09:26 PM] Weekend Testing: The third question, please don't just say : Yes or No.

[7/17/2010 3:09:31 PM] Weekend Testing: Justify your answer too

[7/17/2010 3:10:41 PM] tejastester: hey i am confused with necessary evil?, means it's must necessary, or more that that?

[7/17/2010 3:10:46 PM] Weekend Testing: ok, we will start with Tejas

[7/17/2010 3:10:55 PM] Weekend Testing: Please paste your answers to this chat

[7/17/2010 3:11:16 PM] sathyakhala: k

[7/17/2010 3:11:21 PM] tejastester: 1. verification testing and testing of other module which affect the bug fix

[7/17/2010 3:11:30 PM] tejastester: Are you aware - No

[7/17/2010 3:11:55 PM] tejastester: Is Regression Testing a necessary evil? If i understand it must required

[7/17/2010 3:11:59 PM] tejastester: then i go with Yes

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[7/17/2010 3:12:04 PM] Weekend Testing: ok

[7/17/2010 3:12:13 PM] Weekend Testing: Thanks Tejas, who's next?

[7/17/2010 3:12:21 PM] tejastester: As it needed to test when any bug is fixed if it has any other side effect

[7/17/2010 3:12:30 PM] sathyakhala: i can go next

[7/17/2010 3:12:34 PM] Weekend Testing: ok Thanks Tejas.

[7/17/2010 3:12:41 PM] Weekend Testing: Yes Sathyakhala

[7/17/2010 3:12:54 PM] sathyakhala: Regression testing involves retesting the product/component that went in to changes -due to bug fix or some feature modification.

Types;

black box testing- rerunning the same test cases either manually or by running the regression suite.

Regression testing is a must.

Any change in code, would break the product in one or many areas based on dependency. Regression testing should identify these paths as well

[7/17/2010 3:13:26 PM] Haritha Tadikamalla: I will go next

[7/17/2010 3:13:30 PM] Weekend Testing: ok

[7/17/2010 3:13:37 PM] Weekend Testing: Thanks Sathyakhala

[7/17/2010 3:13:42 PM] Haritha Tadikamalla: 1. What do you understand by Regression Testing?

Regression testing is done when there is a repetition of software development because of changes in the specs or after the bugs have been fixed to ensure that these changes are incorporated well and to ensure that there are no other effects because of bug fixes

2. Are you aware of different types of regression testing?

No

3. Is Regression Testing a necessary evil?

No, when the system is not so complex and if the repeating of the same test cases can yield all important bugs.

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Yes, if the system is so complex and if you can find more bugs just exploring

[7/17/2010 3:14:29 PM] Haritha Tadikamalla: rather than trying to run same test cases

that may not find all the bugs or problems

[7/17/2010 3:14:43 PM] Weekend Testing: ok. Thanks Haritha

[7/17/2010 3:14:47 PM] Weekend Testing: who's next

[7/17/2010 3:14:56 PM] Weekend Testing: has everyone downloaded the video?

[7/17/2010 3:15:03 PM] Haritha Tadikamalla: yes

[7/17/2010 3:15:13 PM] dhara5: Hi Ajay

[7/17/2010 3:15:24 PM] dhara5: i will answer next

[7/17/2010 3:15:43 PM] Weekend Testing: sure Dhara

[7/17/2010 3:16:01 PM] dhara5: 1. What do you understand by Regression Testing

Regression testing is carried out to ensure any modifications/additions done to a software has not introduce new defects or broken or changed existing / correct functionality

2. Are you aware of different types of regression testing?

Regression testing can be applied to a module we are interested in testing or for the whole system

Not aware about specific types though

3. Is Regression Testing a necessary evil?

I think it is good to do a regression cycle everytime a change is made to a software,

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because, there is a chance to introduce new issues (unintentionally) to related software modules with a change doing to another software module or for the same module

[7/17/2010 3:16:03 PM] tejestester: For video -Yes

[7/17/2010 3:16:40 PM] Weekend Testing: cool

[7/17/2010 3:16:44 PM] Weekend Testing: Jarodzz?

[7/17/2010 3:16:54 PM] sathyakhala: i have downloaded as well

[7/17/2010 3:16:58 PM] Weekend Testing: ok

[7/17/2010 3:17:39 PM] Weekend Testing: Cool, now we can watch the video

[7/17/2010 3:17:46 PM] Weekend Testing: its a 21 min video

[7/17/2010 3:18:24 PM] sathyakhala: ok

[7/17/2010 3:18:41 PM] Weekend Testing: Jarodzz, you want to share the answers?

[7/17/2010 3:18:51 PM] jarodzzzz: ok

[7/17/2010 3:19:07 PM | Edited 3:19:10 PM] Weekend Testing: Please paste the answers

[7/17/2010 3:19:15 PM] tejestester: Ajay your view at end?

[7/17/2010 3:19:35 PM] Weekend Testing: :) Tejas

[7/17/2010 3:19:38 PM] jarodzzzz: 1. What do you understand by Regression Testing

RT is an activity focusing on verifying that changes do not affect old behavior.

By doing that, testers usually re-use old and well crafted test cases.

2. Are you aware of different types of regression testing?

I've been involved in 3 types of regression:

unit regression testing

function regression testing

user level regression testing

3. Is Regression Testing a necessary evil?

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No, depends on how we carry RT out.

Re-using old testcases, or try out new ones.

[7/17/2010 3:20:00 PM] Weekend Testing: cool, Thanks Jarodz

[7/17/2010 3:20:06 PM] Weekend Testing: Lets watch the video

[7/17/2010 3:20:25 PM] Weekend Testing: Lets meet at 3.50pm (30 mins later)

[7/17/2010 3:20:55 PM] Weekend Testing: please feel free to note your questions. we will discuss after 3.50pm

[7/17/2010 3:23:31 PM] Weekend Testing: any other questions on the format?

[7/17/2010 3:23:40 PM] Weekend Testing: all watching the video?

[7/17/2010 3:24:13 PM] jarodzzzz: i am

[7/17/2010 3:24:15 PM] sathyakhala: yeah

[7/17/2010 3:43:57 PM] Haritha Tadikamalla: I am done Ajay

[7/17/2010 3:44:06 PM] Haritha Tadikamalla: Whats next?

[7/17/2010 3:44:30 PM] Weekend Testing: lets wait for 7 more mins,

[7/17/2010 3:44:37 PM] Haritha Tadikamalla: sure

[7/17/2010 3:44:43 PM] Weekend Testing: once everyone is finished, lets discuss

[7/17/2010 3:46:30 PM] sathyakhala: i'm done

[7/17/2010 3:49:43 PM] Weekend Testing: is everyone done?

[7/17/2010 3:50:09 PM] dhara5: i'm done

[7/17/2010 3:50:12 PM] tejestester: yea

[7/17/2010 3:50:25 PM] Weekend Testing: cool

[7/17/2010 3:50:34 PM] Weekend Testing: one question to everyone:

[7/17/2010 3:50:50 PM] Weekend Testing: Did anyone make notes while watching video?

[7/17/2010 3:51:03 PM] Haritha Tadikamalla: No

[7/17/2010 3:51:16 PM] tejestester: me

[7/17/2010 3:51:34 PM] sathyakhala: no

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[7/17/2010 3:52:03 PM] Weekend Testing: Dhara?

[7/17/2010 3:52:18 PM] Weekend Testing: Friends, i have to tell, that was a trap on my part.

[7/17/2010 3:52:37 PM] Weekend Testing: To not tell you about the note taking part. :)

[7/17/2010 3:53:21 PM] Weekend Testing: Don't you think you could have asked if taking notes was necessary?

[7/17/2010 3:53:23 PM] tejastester: I am not in trap ;)

[7/17/2010 3:53:46 PM] tejastester: but taking nnote while seeing video is not easy

[7/17/2010 3:53:48 PM] Haritha Tadikamalla: I thought about it at the beginning and even opened notepad but was unable to follow what he is saying if I am typing some where else. so I stopped

[7/17/2010 3:53:57 PM] sathyakhala: :) Since the video is locally copied, it can be refered to always

[7/17/2010 3:54:09 PM] Weekend Testing: ok.

[7/17/2010 3:54:44 PM] Weekend Testing: lets spend ten minutes to recollect what we learn from the video., The lessons, the salient points if any.

[7/17/2010 3:55:01 PM] Weekend Testing: Lets meet at 4.06pm

[7/17/2010 3:58:59 PM] *** Weekend Testing added eusebiu blindu ***

[7/17/2010 4:01:54 PM] Weekend Testing: five mins left

[7/17/2010 4:02:05 PM] Weekend Testing: Hi Eusebiu

[7/17/2010 4:02:18 PM] eusebiu blindu: Hi All

[7/17/2010 4:06:47 PM] Weekend Testing: lets paste the notes in order. Who wants to go first?

[7/17/2010 4:07:33 PM] Weekend Testing: Dhara, Haritha, Sathyakhala, Tejas?

[7/17/2010 4:08:02 PM] sathyakhala: Regression testing required in order to manage risk

need to study/identify the effects of changes.

This is mostly done by carefully selecting the tests that can be re-run using automatic testing

Repeatability - may or may not add value.

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Bug fix

Refactoring code

General functional regression --- very in effective way

Unit level regression testing

RT is good in Unit testing level and in Integration test level

Automate the build process - in order to avoid build issues introduced due to manual ignorance

Internationalization of the code would help minimise the testing activity very much.

[7/17/2010 4:08:59 PM] Weekend Testing: Thanks Sathyakhala, does the video change your initial perception of RT?

[7/17/2010 4:09:53 PM] sathyakhala: yeah... Regression testing done at black box level is costly and in effective way

[7/17/2010 4:10:11 PM] tejestester: Old fix regression

General functional regression - this is common

Unit-level regression - done by developepr

Build verification testing - first smoke test done

Localization testing - How localisation come under regression testing?

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[7/17/2010 4:10:22 PM] tejastester: i write my comments inline

[7/17/2010 4:11:14 PM] Weekend Testing: Regression testing done at black box level is costly and in effective ways it ineffective or effective?

[7/17/2010 4:11:56 PM] sathyakhala: it becomes too much repeatable

[7/17/2010 4:12:04 PM] sathyakhala: might not be effective always

[7/17/2010 4:12:09 PM] tejastester: i think effective is tehre

[7/17/2010 4:12:17 PM] Weekend Testing: ok,

[7/17/2010 4:12:34 PM] Weekend Testing: Sathyakhala, are you done? Have you anything to say?

[7/17/2010 4:13:21 PM] sathyakhala: yeah

[7/17/2010 4:14:42 PM] Weekend Testing: Thanks Sathyakhala

[7/17/2010 4:14:58 PM] Weekend Testing: Tejas, you agree with Sathyakhala or you have any other points?

[7/17/2010 4:15:11 PM] Haritha Tadikamalla: According to James Bach,

Regression testing has two main themes in terms of testing. Regression tests are run with an intention to reduce these scenarios

- attempting to fix a bug does not work
- unable to fix a bug because it caused a side effect
- introducing new bug while fixing the previous one
- faulty localization (I did not understand this part though)

Pros:

- Inexpensive
- Can track problems due to the change
- REusability of test cases
- Less work in terms of test planning and test cases etc

Cons:

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- In addition to regression testing, scenario type testing would

give good results

- Can not find all bugs

[7/17/2010 4:15:33 PM] tejestester: regression testing is effective and needed

[7/17/2010 4:16:21 PM] Haritha Tadikamalla: REgression testing can be cost effective means inexpensive or cheap in his exact words

[7/17/2010 4:16:24 PM] Weekend Testing: Thanks Haritha, anyone please clarify the 'localization' part

[7/17/2010 4:16:54 PM] sathyakhala: Regression testing is needed, but we must know when and how far the test have to be done

[7/17/2010 4:17:30 PM] tejestester: actually it is major part of testing also, when to stop testing

[7/17/2010 4:18:05 PM] sathyakhala: i feel we must use globalisation or Internationalization as the terms here, rather than localisation

[7/17/2010 4:18:54 PM] sathyakhala: we must test if the code is internationalization enabled...if i'm right?

[7/17/2010 4:19:07 PM] Haritha Tadikamalla: Ajay, Can you also give us your perspective of all these?

[7/17/2010 4:19:11 PM] tejestester: i confused in part, fro eg say if any new language added then how it will come under regresion testing

[7/17/2010 4:19:33 PM] tejestester: it needs complete testing

[7/17/2010 4:19:36 PM] Weekend Testing: Sure Haritha, at the end. do you mind?

[7/17/2010 4:19:49 PM] Haritha Tadikamalla: Thasts fine with me

[7/17/2010 4:19:56 PM] Haritha Tadikamalla: thanks

[7/17/2010 4:21:00 PM] Haritha Tadikamalla: My perspective after listening to the video changed in terms of how I actually understood the concept

[7/17/2010 4:21:16 PM] sathyakhala: ideally we cannot test all the functionality in all languages, chcking if the right parameters are picked based on the language selected have to be regressed

[7/17/2010 4:21:39 PM] Weekend Testing: <http://www.developsense.com/blog/2009/09/when-do-we-stop-test/> answer to your question Tejas: "...actually it is major part of testing also, when to stop testing"

[7/17/2010 4:21:43 PM] sathyakhala: pls correct me if my understanding or my views are wrong

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[7/17/2010 4:22:00 PM] Haritha Tadikamalla: It gives a bit clarity now with his examples but still want to go through the video again to fully acquire the material

[7/17/2010 4:23:17 PM] dhara5: Ajay, shall i paste the notes i took down

[7/17/2010 4:23:26 PM] Weekend Testing: Please Dhara

[7/17/2010 4:23:28 PM] dhara5: - Reasons for why we do regression testing, importance of regression testing to build confidence of clients about the functional product and thereby to manage risk of failures with any changes introduced to the software, application of regression testing to check agreed regulatory requirements are met by the software

- Regression testing for build verifications as a very important task when changes and bug fixes are done in different builds of the software and to minimize failures and time wastage testers may experience receiving a wrong build to test

- Regression testing can be ineffective with the time if it is tested as manufactured products are tested and if it is everytime as a repetition of a previous test, but repeatability is an important fact for regression tests

[7/17/2010 4:24:01 PM] Haritha Tadikamalla: @SathyKhala... I think what you said about faulty localization is right as I understand..

[7/17/2010 4:24:02 PM] tejestester: agreed with dhara

[7/17/2010 4:25:01 PM] Haritha Tadikamalla: I think what he is talking about is if regression testing can minimize faulty localization... Am I right?

[7/17/2010 4:25:13 PM] tejestester: And regressive testing should not be rerun the test cases

[7/17/2010 4:25:22 PM] Weekend Testing: There's a suggestion

[7/17/2010 4:25:43 PM] Weekend Testing: Next time when there is a question while watching the video, please note down the time

[7/17/2010 4:25:54 PM] Weekend Testing: in the video

[7/17/2010 4:25:58 PM] Haritha Tadikamalla: Sure

[7/17/2010 4:26:05 PM] sathyakhala: ok

[7/17/2010 4:26:11 PM] Weekend Testing: this helps others to quickly watch the particular clip

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[7/17/2010 4:28:45 PM] Weekend Testing: in the localization testing, there seems to be no big difference from functional regression testing apart from the language part.

[7/17/2010 4:29:52 PM] Haritha Tadikamalla: ok

[7/17/2010 4:30:14 PM] Weekend Testing: The different cultures come into picture.

[7/17/2010 4:30:25 PM] Haritha Tadikamalla: I think the time is 13:30+ in the video where he explained about the localization

[7/17/2010 4:30:34 PM] Weekend Testing: 16 th minute

[7/17/2010 4:30:39 PM] sathyakhala: Ajay, do you mean, the functional test cases have to be re-run on all languages/

[7/17/2010 4:30:40 PM] sathyakhala: ?

[7/17/2010 4:31:07 PM] Weekend Testing: not exactly. A standard answer to all testing questions : IT DEPENDS

[7/17/2010 4:31:08 PM] Haritha Tadikamalla: sorry typo.. 15:30+

[7/17/2010 4:32:19 PM] Weekend Testing: It Depends on many factors:

- a. Importance of localization
- b. The different languages used. The time to release.
- c. The scope of the product.
- d. Code change required for the different languages

[7/17/2010 4:32:45 PM] tejestester: say need to convert the price from US\$ to pound (rather in Ruppes?)

[7/17/2010 4:33:06 PM] tejestester: will it under regression testing

[7/17/2010 4:33:51 PM] Haritha Tadikamalla: why would we convert currency while we are testing?

[7/17/2010 4:34:25 PM] Weekend Testing: The software when used in different locations, there might be different units of currency

[7/17/2010 4:34:37 PM] Weekend Testing: Don't you think we need to test that

[7/17/2010 4:34:39 PM] sathyakhala: its an example and the product should cater to the customers culture

[7/17/2010 4:35:12 PM] Haritha Tadikamalla: yes we do need to test that but we dont convert it just because we are testing in different location

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[7/17/2010 4:35:15 PM] Haritha Tadikamalla: right?

[7/17/2010 4:35:26 PM] tejastester: in localisation added another language and now proce of item to be displayed in related currency, say if 1 \$ may be 2 pound

[7/17/2010 4:35:57 PM] Haritha Tadikamalla: i did not get this point

[7/17/2010 4:36:10 PM] Weekend Testing: Any specific unanswered question, we can discuss in the WeekendTesting forums.

[7/17/2010 4:37:15 PM] Haritha Tadikamalla: ok sure

[7/17/2010 4:37:52 PM] Haritha Tadikamalla: @ajay.. ok sure, we can discuss it later in the forums

[7/17/2010 4:37:58 PM] tejastester: IF current side in USA, all prices are in \$, price for 1 cadburry (yummeY ;)) say 1\$, Now convert side for uK and for that refelct proces also, Say in pound 1 cadburry in 2 Pound. So how it will come under regression testing

[7/17/2010 4:39:01 PM] Haritha Tadikamalla: You have to use respective test cases for different currencies i guess

[7/17/2010 4:40:09 PM] sathyakhala: I feel its pure localisation testing, but we may have test to chcek if the code is picking the newly added language paramets

[7/17/2010 4:40:34 PM] sathyakhala: parameters*

[7/17/2010 4:40:37 PM] Weekend Testing: Yes, it looks like there is a slight confusion at the localization testing being part of regression testing

[7/17/2010 4:40:52 PM] tejastester: Yes , Ajay

[7/17/2010 4:41:16 PM | Edited by Weekend Testing, 4:41:41 PM] tejastester: More broadly , If any new functionality added then whethere it come under regression testing

[7/17/2010 4:41:18 PM] sathyakhala: :)

[7/17/2010 4:42:32 PM] eusebiu blindu: But localisation is not only currencies. I think its writing (arabic is right to left for example), char encoding problems, url links...

[7/17/2010 4:43:11 PM] sathyakhala: IMO, new functionality addition does not come in regression testing unless or otherwise we need re-testing of the same code path

[7/17/2010 4:43:40 PM] Haritha Tadikamalla: What he says at that point is use "localization testing" for risks of "Faulty Localization" and "build verification testing" for" build process errors" INSTEAD OF REGRESSION TESTING

[7/17/2010 4:44:06 PM] Haritha Tadikamalla: Did I understand correct Ajay?

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[7/17/2010 4:44:18 PM] sathyakhala: it comes under regression, since it has to be repeated for every build

[7/17/2010 4:44:25 PM] tejastester: Yes, I think we need to review this again

[Saturday, July 17, 2010 4:40 PM] Weekend Testing:

<<< Yes, it looks like there is a slight confusion at the localization testing being part of regression testing

[7/17/2010 4:45:13 PM] Weekend Testing: Let me try to ping Dr.Cem and see if he can answer our questions

[7/17/2010 4:45:24 PM] Haritha Tadikamalla: ok

[7/17/2010 4:45:26 PM] sathyakhala: that would be graet

[7/17/2010 4:45:37 PM] Haritha Tadikamalla: that will be great

[7/17/2010 4:46:33 PM] sathyakhala: Can we reverify with him if localization or globalization have to be regressed?

[7/17/2010 4:46:56 PM] Weekend Testing: I'd recommend sending your questions to weekendtesting@gmail.com

[7/17/2010 4:47:02 PM] Haritha Tadikamalla: Sure

[7/17/2010 4:47:07 PM | Edited 4:47:17 PM] Weekend Testing: and I'll get back with the answers.

[7/17/2010 4:47:11 PM] sathyakhala: ok

[7/17/2010 4:47:28 PM | Edited 4:47:48 PM] Weekend Testing: He is currently offline.

[7/17/2010 4:48:06 PM] Weekend Testing: any other questions?

[7/17/2010 4:48:22 PM] Haritha Tadikamalla: No for now

[7/17/2010 4:48:43 PM] Weekend Testing: One last question for all of you

[7/17/2010 4:49:00 PM] Weekend Testing: If you were to present what you learnt today in one line, what would it be?

[7/17/2010 4:50:59 PM] sathyakhala: areas to be taken care of while running regression test

[7/17/2010 4:51:23 PM] Weekend Testing: nice

[7/17/2010 4:51:57 PM] tejastester: regression testing tyoes

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[7/17/2010 4:52:00 PM] tejastester: types*

[7/17/2010 4:52:06 PM] dhara5: got to know about some specific situations where regression testing required to be applied

[7/17/2010 4:52:38 PM] Weekend Testing: Haritha?

[7/17/2010 4:52:49 PM] Weekend Testing: Thanks Sathyakhala, Tejas and Dhara

[7/17/2010 4:52:51 PM] Haritha Tadikamalla: Repeating previous test cases or test plan and using different inputs and different scenarios we test to ensure that the system is free of previous bugs as well as any unintended new bugs is called various flavors of regression testing

[7/17/2010 4:53:12 PM] Weekend Testing: hmmm...

[7/17/2010 4:53:19 PM] Haritha Tadikamalla: sorry thats 3 lines

[7/17/2010 4:53:24 PM] sathyakhala: :)

[7/17/2010 4:53:32 PM] Weekend Testing: Any other questions?

[7/17/2010 4:53:41 PM] tejastester: and might become new session on this also ;)

[7/17/2010 4:53:57 PM] Weekend Testing: Thanks everyone for your participation :)

[7/17/2010 4:53:59 PM] Haritha Tadikamalla: Yes give us your answers for these questions

[7/17/2010 4:54:12 PM] Haritha Tadikamalla: all questions*

[7/17/2010 4:54:20 PM] tejastester: Ajay your view?

[7/17/2010 4:55:01 PM] Haritha Tadikamalla: and please let us know whether you agree with our points or not

[7/17/2010 4:55:33 PM | Edited 4:57:01 PM] Weekend Testing: 1. RT - Ensure new code changes have not affected old code

2. Diff types - Unit, Build, Integration

3. Necessary Evil? - It depends on the context

[7/17/2010 4:55:49 PM] Weekend Testing: I have not gone through the video completely yet.

[7/17/2010 4:56:12 PM] Weekend Testing: Sometimes we get so engrossed in different techniques that we fail to meet the mission at hand.

[7/17/2010 4:56:40 PM] Weekend Testing: Depending on the mission and context, We can use different techniques :)

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[7/17/2010 4:56:49 PM] Weekend Testing: Any thoughts?

[7/17/2010 4:57:03 PM] Haritha Tadikamalla: What is the one line summary of what we learnt today?

[7/17/2010 4:57:38 PM] sathyakhala: And regression testing itself is a technique ;) which ideally fits only based on the context

[7/17/2010 4:58:00 PM] tejestester: well said sathya

[7/17/2010 4:58:09 PM | Edited 4:58:16 PM] Weekend Testing: Learning: Testers continue to fall into traps : (Not taking notes while watching video)

[7/17/2010 4:58:21 PM] Haritha Tadikamalla: I agree as well.. we are only talking about RT not other T's

[7/17/2010 4:58:33 PM] Weekend Testing: Though testers are improving with every session :)

[7/17/2010 4:58:40 PM] sathyakhala: :) v sorry i'm lazy

[7/17/2010 4:58:59 PM] sathyakhala: i'm hoping so....

[7/17/2010 4:59:04 PM] Haritha Tadikamalla: We are new to the team... so first trap.. first forgiveness..

[7/17/2010 4:59:13 PM] Haritha Tadikamalla: atleast I am

[7/17/2010 4:59:31 PM] tejestester: there are many traps ahead in way

[7/17/2010 4:59:55 PM] Haritha Tadikamalla: yaa lets see about that when we fall in it... hehehe just kidding

[7/17/2010 5:00:03 PM] tejestester: one we face daily is with manager and developers

[7/17/2010 5:00:07 PM] sathyakhala: Thanks all, the session was a brain teaser.... has araised many thoughts

[7/17/2010 5:00:23 PM] Weekend Testing: Thanks again :)

[7/17/2010 5:00:39 PM] tejestester: Thank you all :)

[7/17/2010 5:00:48 PM] Weekend Testing: Announcement: Tonight at 9pm IST, there's Europe Weekend Testing session

[7/17/2010 5:00:51 PM] Haritha Tadikamalla: Thank you everyone

[7/17/2010 5:01:02 PM] dhara5: Thanks Ajay and all!

[7/17/2010 5:01:07 PM] sathyakhala: it falls at midnight for me

[7/17/2010 5:01:18 PM] Haritha Tadikamalla: I will see if I can attend

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[7/17/2010 5:01:25 PM] Haritha Tadikamalla: thanks for the announcement

[7/17/2010 5:01:30 PM] sathyakhala: Alright i'm logging off

[7/17/2010 5:01:32 PM] Weekend Testing: Thanks and bye :)

[7/17/2010 5:01:37 PM] Haritha Tadikamalla: Bye guys

[7/17/2010 5:01:38 PM] sathyakhala: meet you all next week

[7/17/2010 5:01:41 PM] sathyakhala: bye

[7/17/2010 5:02:07 PM] tejestester: Bye

[7/17/2010 5:02:16 PM] eusebiu blindu: Bye