

Importing a custom report in Stratusphere

The following instructions explain how to create a new report in Stratusphere by importing a report design template created using BIRT or delivered from Liquidware.

To learn how to create/modify a report template, please refer to Stratusphere administration training and related documentation

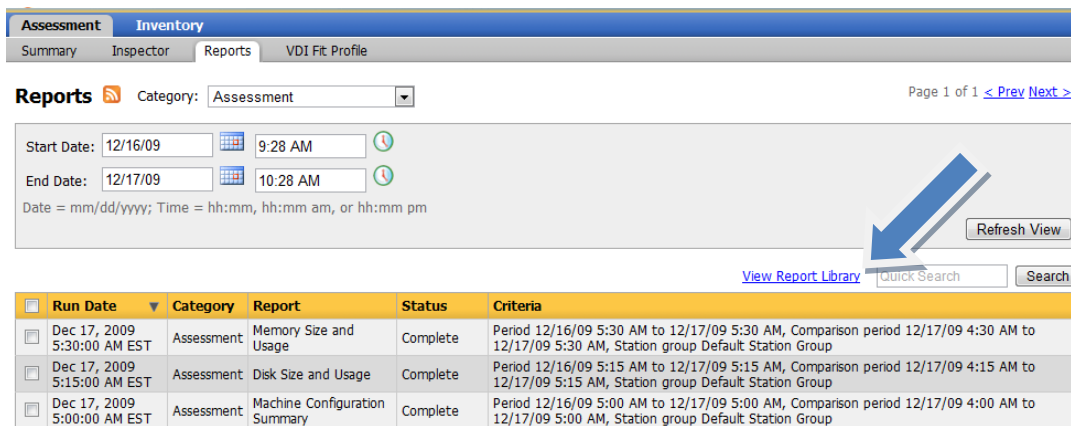
The instructions below apply to both Stratusphere FIT and Stratusphere UX products.

Create a new report

1) Go to the report tab



2) Access the Report Library



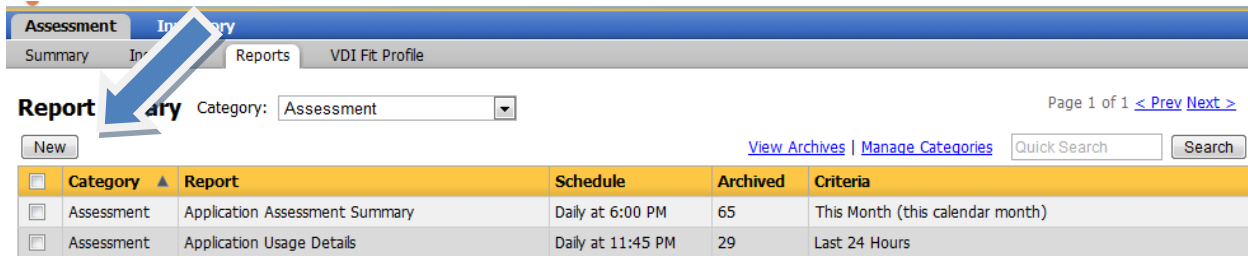
Category: Assessment Page 1 of 1 < Prev Next >

Start Date: 12/16/09 9:28 AM
 End Date: 12/17/09 10:28 AM
Date = mm/dd/yyyy; Time = hh:mm, hh:mm am, or hh:mm pm

[View Report Library](#)

Run Date	Category	Report	Status	Criteria
Dec 17, 2009 5:30:00 AM EST	Assessment	Memory Size and Usage	Complete	Period 12/16/09 5:30 AM to 12/17/09 5:30 AM, Comparison period 12/17/09 4:30 AM to 12/17/09 5:30 AM, Station group Default Station Group
Dec 17, 2009 5:15:00 AM EST	Assessment	Disk Size and Usage	Complete	Period 12/16/09 5:15 AM to 12/17/09 5:15 AM, Comparison period 12/17/09 4:15 AM to 12/17/09 5:15 AM, Station group Default Station Group
Dec 17, 2009 5:00:00 AM EST	Assessment	Machine Configuration Summary	Complete	Period 12/16/09 5:00 AM to 12/17/09 5:00 AM, Comparison period 12/17/09 4:00 AM to 12/17/09 5:00 AM, Station group Default Station Group

3) Click on “new”



Assessment Inventory

Summary In Reports VDI Fit Profile

Report Category: Assessment

Page 1 of 1 < Prev Next >

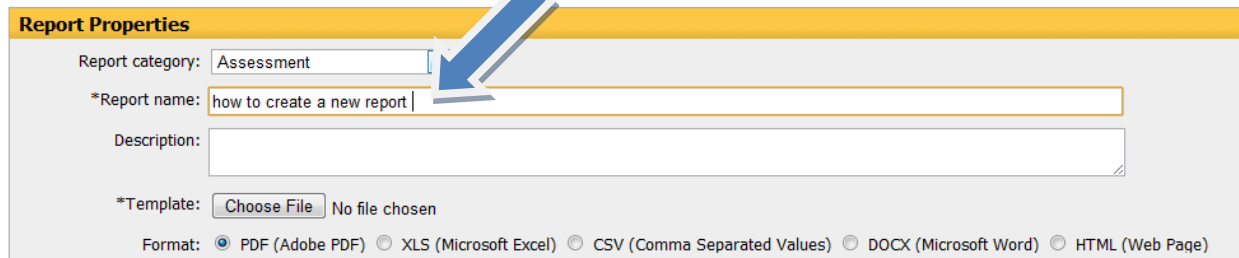
[View Archives](#) | [Manage Categories](#) Quick Search Search

<input type="checkbox"/>	Category	Report	Schedule	Archived	Criteria
<input type="checkbox"/>	Assessment	Application Assessment Summary	Daily at 6:00 PM	65	This Month (this calendar month)
<input type="checkbox"/>	Assessment	Application Usage Details	Daily at 11:45 PM	29	Last 24 Hours

Edit report

1) Enter report name

Create Report



Report Properties

Report category: Assessment

*Report name: how to create a new report

Description:

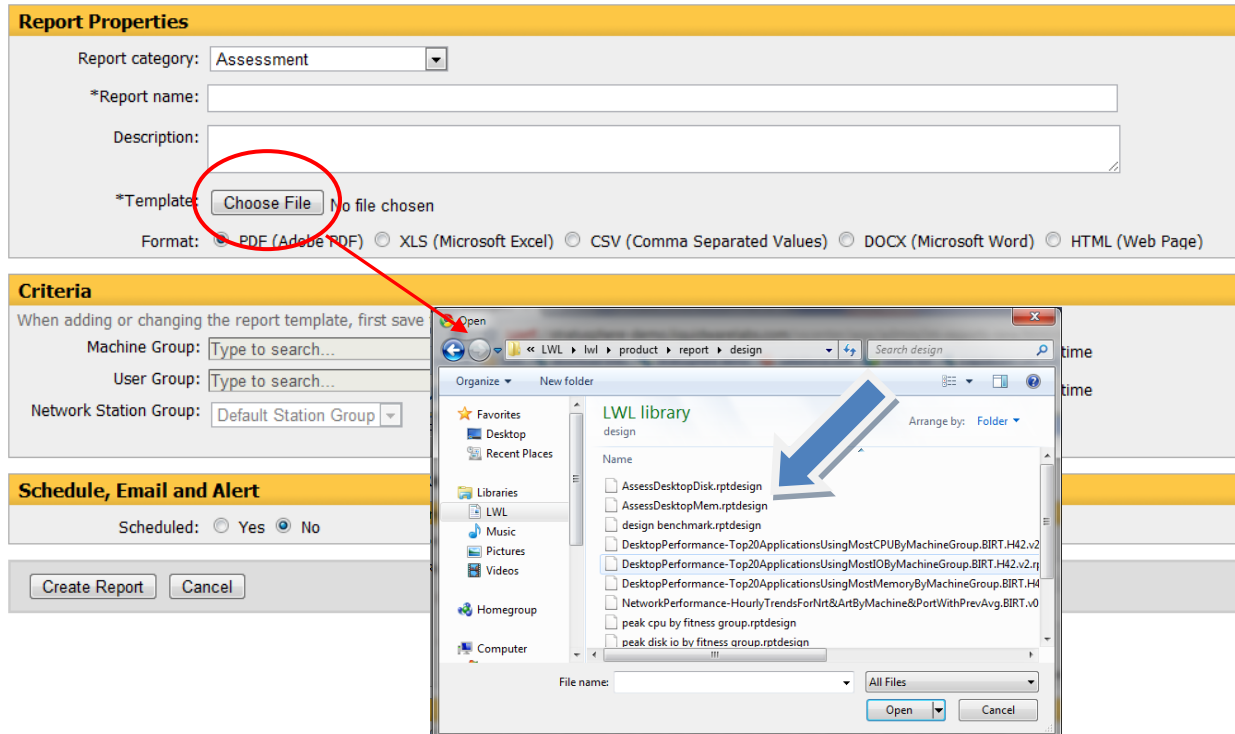
*Template: Choose File No file chosen

Format: PDF (Adobe PDF) XLS (Microsoft Excel) CSV (Comma Separated Values) DOCX (Microsoft Word) HTML (Web Page)

2) Import report design from file

The report design file extension is *.rptdesign*

Create Report



Report Properties

Report category: Assessment

*Report name:

Description:

*Template: **Choose File** No file chosen

Format: PDF (Adobe PDF) XLS (Microsoft Excel) CSV (Comma Separated Values) DOCX (Microsoft Word) HTML (Web Page)

Criteria

When adding or changing the report template, first save

Machine Group:

User Group:

Network Station Group:

Schedule, Email and Alert

Scheduled: Yes No

File Explorer: LWL library > design

- AssessDesktopDisk.rptdesign
- AssessDesktopMem.rptdesign
- design benchmark.rptdesign
- DesktopPerformance-Top20ApplicationsUsingMostCPUByMachineGroup.BIRT.H42.v2
- DesktopPerformance-Top20ApplicationsUsingMostIOByMachineGroup.BIRT.H42.v2.rj
- DesktopPerformance-Top20ApplicationsUsingMostMemoryByMachineGroup.BIRT.H4
- NetworkPerformance-HourlyTrendsForNrt&ArtByMachine&PortWithPrevAvg.BIRT.v0
- peak cpu by fitness group.rptdesign
- peak disk io by fitness group.rptdesign

3) Change other criterias (optional) and create report

Filter, report format, schedule...

Create Report

Report Properties

Report category: Assessment

*Report name:

Description:

*Templ: Choose File AssessDesk...rptdesign

Format: PDF (Adobe PDF) XLS (Microsoft Excel) CSV (Comma Separated Values) DOCX (Microsoft Word) HTML (Web Page)

Criteria

When adding or changing the report template, first save the report to the library, then select Edit again to set the criteria

Machine Group: Report period: Last 60 Minutes from report run time

User Group: Compare period: Last 60 Minutes from report run time

Network Station Group: Default Station Group Threshold value:

Schedule, Email and

Schedule: Yes No

Run the report

Report Library Category: Assessment
Page 1 of 1 [< Prev](#) [Next >](#)

Selected 1:
[View Archives](#) | [Manage Categories](#)

<input type="checkbox"/>	Category	Report	Schedule	Archived	Criteria
<input type="checkbox"/>	Assessment	Application Assessment Summary	Daily at 6:00 PM	65	This Month (this calendar month)
<input type="checkbox"/>	Assessment	Application Usage Details	Daily at 11:45 PM	29	Last 24 Hours
<input type="checkbox"/>	Assessment	Application Usage Summary	Daily at 11:30 PM	29	Last 24 Hours, Threshold 0
<input type="checkbox"/>	Assessment	Applications with High CPU Usage	Daily at 2:00 AM	40	Yesterday (prior calendar day), Threshold 10
<input type="checkbox"/>	Assessment	Applications with High Graphics Intensity	Daily at 2:30 AM	64	Yesterday (prior calendar day), Threshold 150
<input type="checkbox"/>	Assessment	Applications with High I/O	Daily at 1:00 AM	29	Yesterday (prior calendar day), Threshold 25
<input type="checkbox"/>	Assessment	Applications with High IO	Daily at 2:45 AM	63	Yesterday (prior calendar day), Threshold 25
<input type="checkbox"/>	Assessment	Applications with High Memory Usage	Daily at 2:15 AM	66	Yesterday (prior calendar day), Threshold 50000
<input type="checkbox"/>	Assessment	CPU Models and Speeds	Daily at 4:00 AM	65	Last 24 Hours
<input type="checkbox"/>	Assessment	Disk Size and Usage	Daily at 5:15 AM	40	Last 24 Hours
<input type="checkbox"/>	Assessment	External Devices	Daily at 3:45 AM	39	Last 24 Hours
<input checked="" type="checkbox"/>	Assessment	how to create a new report		0	Last 60 Minutes
<input type="checkbox"/>	Assessment	Machine Age	Daily at 4:45 AM	64	Last 24 Hours