

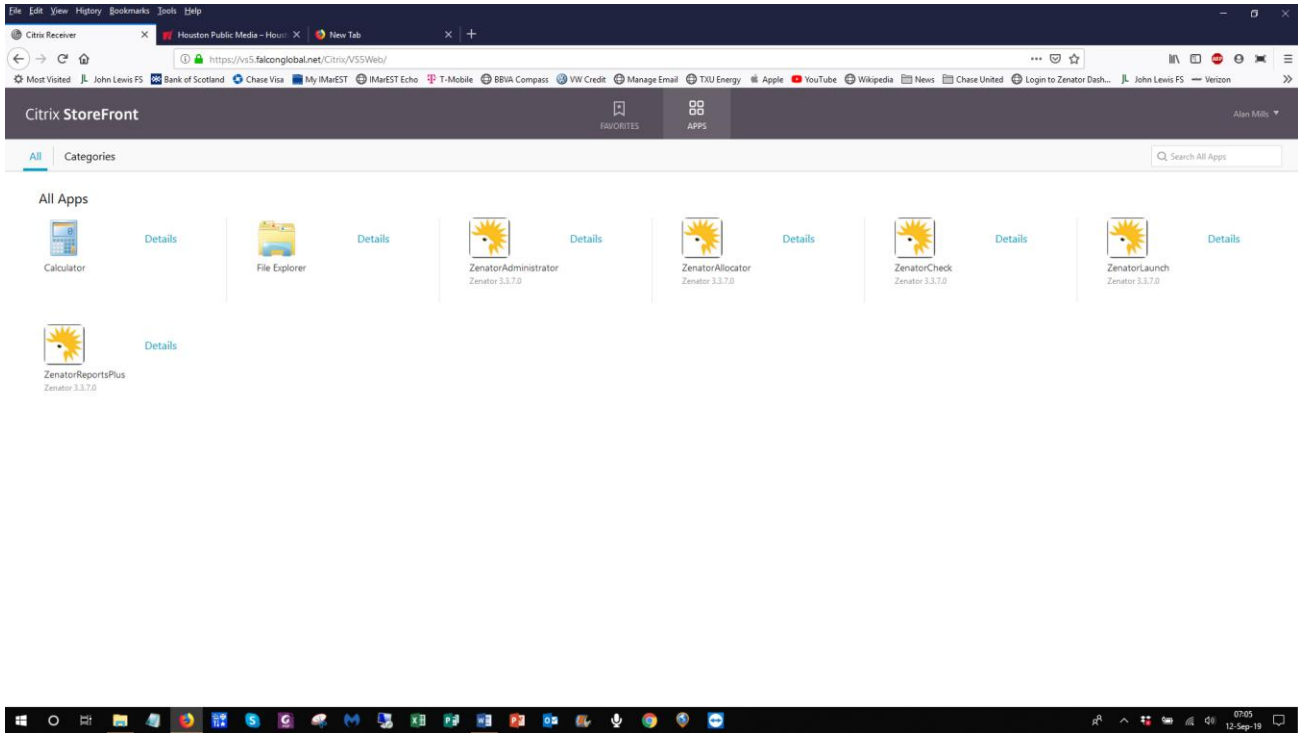
Zenator Systems - Technical Guidance Notes

Adding Documents or Drawings to any Node



Attaching Documents or Drawings to Any Node in Zenator

Access Zenator Check via Citrix



Choose Zenator Check



Zenator Systems - Technical Guidance Notes

Adding Documents or Drawings to any Node



Login

Choose a Project, in this example, Sabre Lite Demo

Number	Name	Status
System Group		
Number	Name	Status
020	Communication	~
035	Production & Test Separators	~
040	Gas Compression	~
050	Fuel Gas	~
055	Condensate Coalescer	~
060	Closed Drains	~
065	Open Drains	~
085	Controls	~
090	Chemical Storage and Injection	~
105	Main Power Generation	~
125	Medium/Low Voltage Power Supplies	~

Status: Project Groups Sort Order: Number Selected Node: Sabre Lite Demo Node ID: 500 Node Type: Project [2] Node Status: ~ [0] Role: Administrators

Zenator Systems - Technical Guidance Notes

Adding Documents or Drawings to any Node



Go to Sabre Lite Demo and put cursor on System Group (or System, or Sub System)

Global Falcon - Zenator Check - 3.3.7.0 - 17 Aug 2018

Data Source: Zenator-Demo3370

Project Groups Refresh Project Back Forward Views

Previous Next amills

Number	Name	Status
020.101	Tannoy - with a very long description to get the new long fields i...	~

Status: Project Group Sort Order: Number Selected Node: 020: Communication Node ID: 505 Node Type: System Group [4] Node Status: ~ [0] Role: Administrators

Right-click and expand node

Global Falcon - Zenator Check - 3.3.7.0 - 17 Aug 2018

Data Source: Zenator-Demo3370

Project Groups Refresh Project Back Forward Views

Previous Next amills

- Add to Search History
- Open Project
- Load Next Level
- Load All / Refresh Node
- Expand Node**
- Undo
- New
- Modify
- Delete
- Associated Documents
- Node Type Count Status Summary
- Drill Down
- Legend
- Node Status Summary
- Sort Order
- Find Ctrl+F
- Expand All
- Collapse All
- Cut
- Paste

Number	Name	Status
020	Communication	~
035	Production & Test Separators	~
040	Gas Compression	~
050	Fuel Gas	~
055	Condensate Coalescer	~
060	Closed Drains	~
065	Open Drains	~
085	Controls	~
090	Chemical Storage and Injection	~
105	Main Power Generation	~
125	Medium/Low Voltage Power Supplies	~

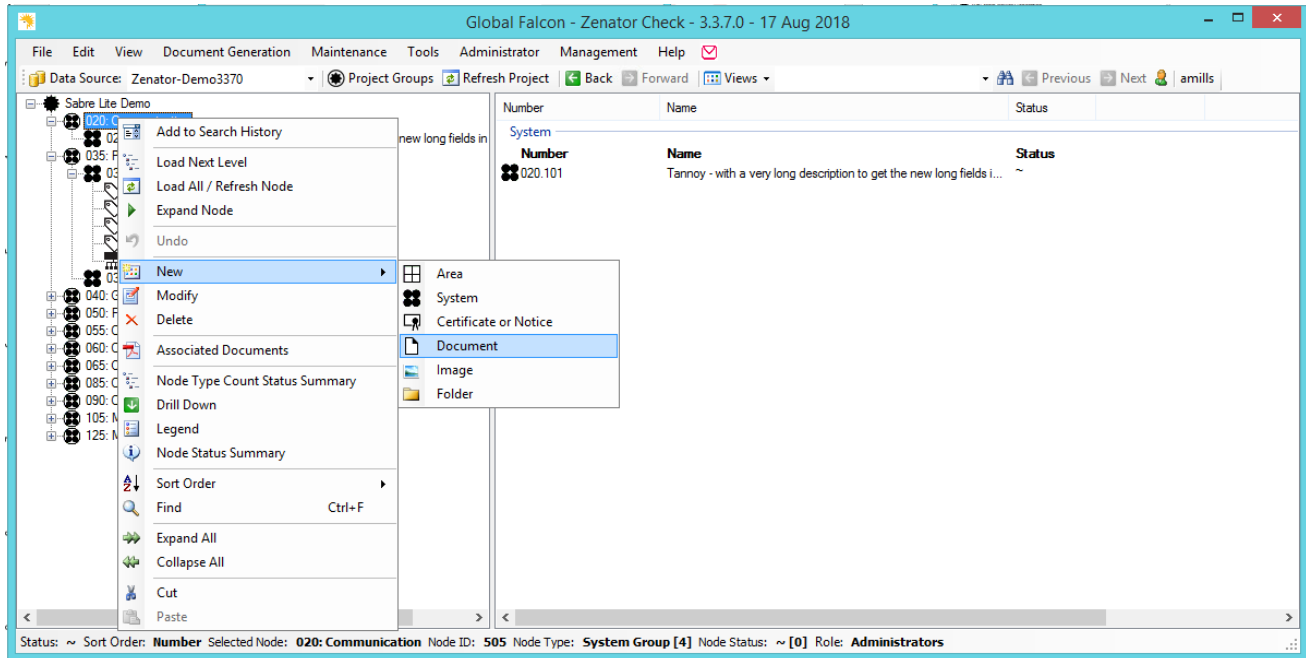
Status: ~ Sort Order: Number Selected Node: Sabre Lite Demo Node ID: 500 Node Type: Project [2] Node Status: ~ [0] Role: Administrators

Zenator Systems - Technical Guidance Notes

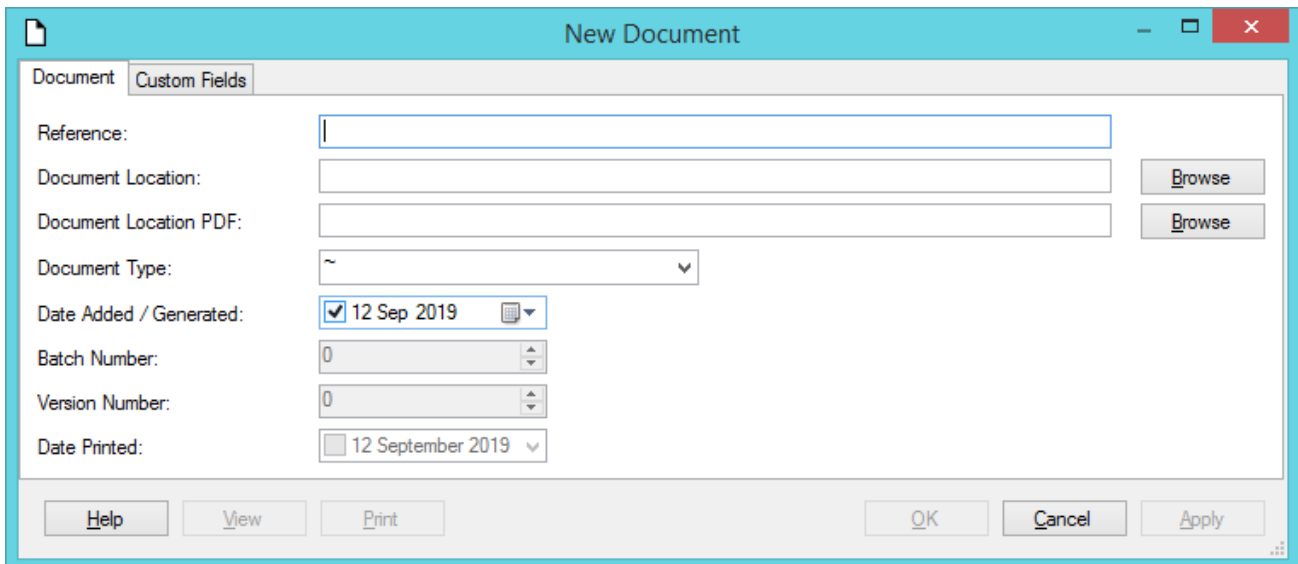
Adding Documents or Drawings to any Node



Right-click and Add, choose Document



Add document name, browse to document location, choose document type

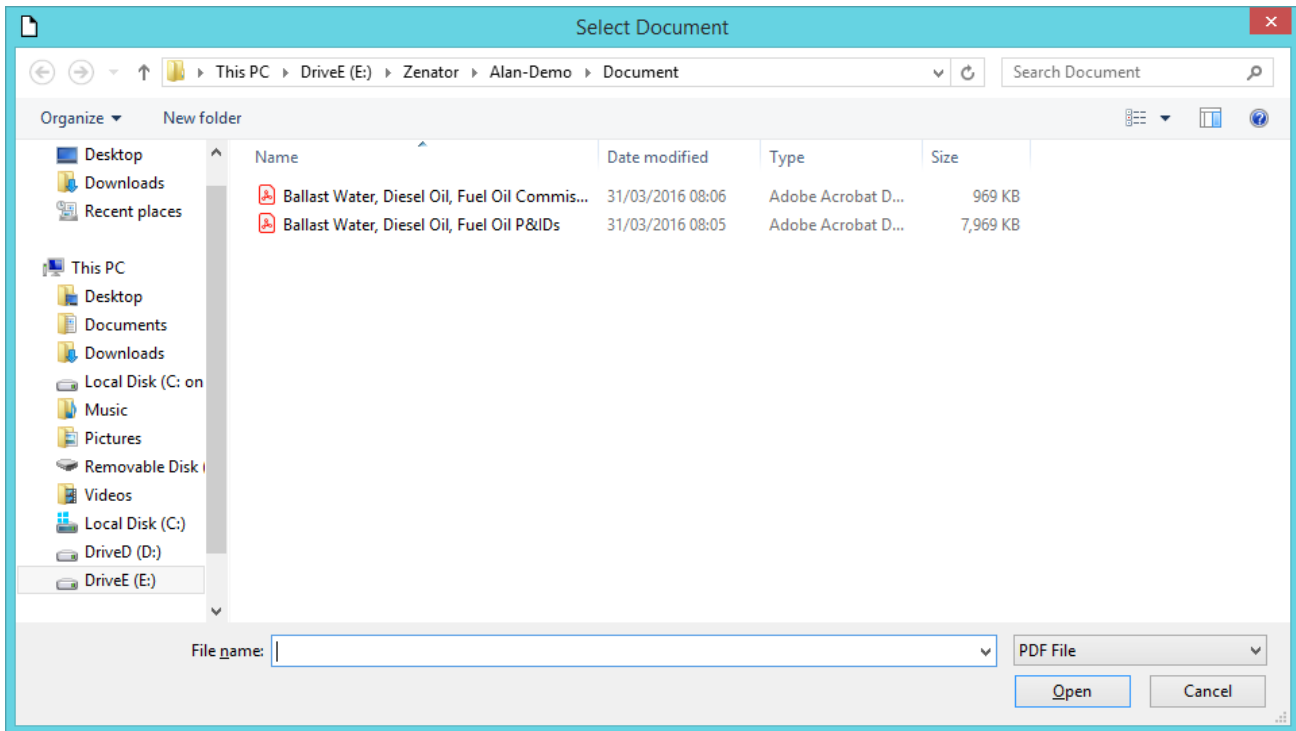


Zenator Systems - Technical Guidance Notes

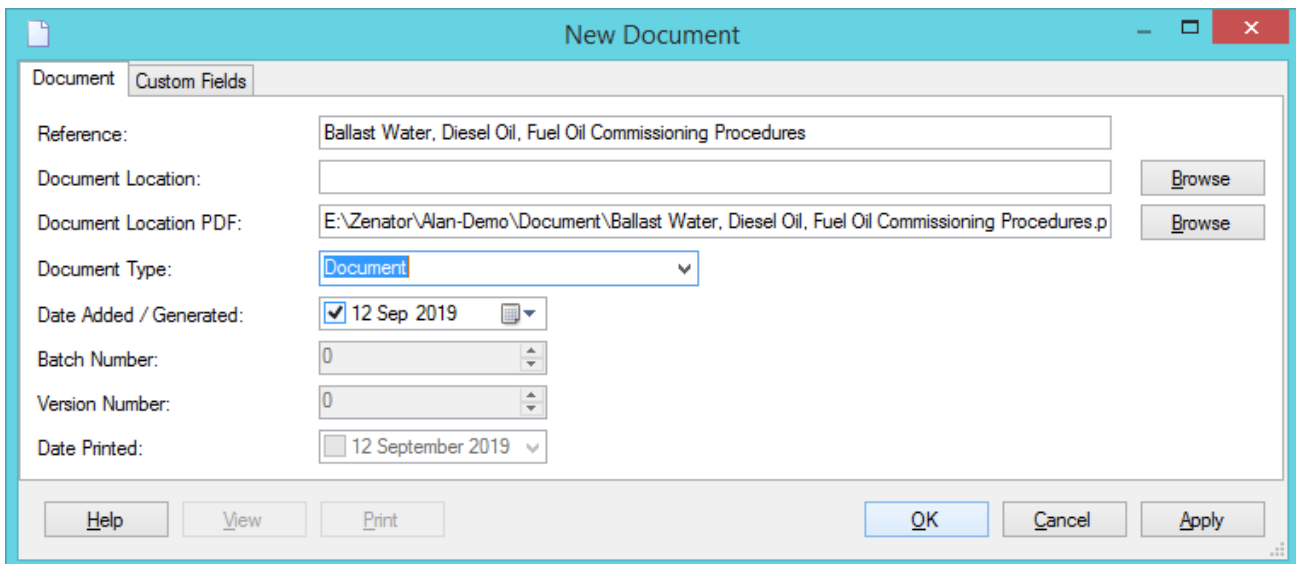
Adding Documents or Drawings to any Node



Zenator will open at Document Folder – if your file is in a different location, navigate to it



Choose file, in this case a Commissioning Procedure, click OK



Zenator Systems - Technical Guidance Notes

Adding Documents or Drawings to any Node



Select document in **Zenator Check** and double-click to open

Global Falcon - Zenator Check - 3.3.7.0 - 17 Aug 2018

Data Source: Zenator-Demo3370

Project Groups Refresh Project Back Forward Views

Previous Next amills

Number	Name	Status		
System				
Number	Name	Status		
020.101	Tannoy - with a very long description to get the new long fields i...	~		
Document				
Number	Name	Status	Document Ty...	Location
Ballast Water, Diesel Oil, ...	Ballast Water, Diesel Oil, Fuel Oil Commissioning Procedures	~	Document	E:\Zenator\Alan

Status: ~ Sort Order: Number Selected Node: 020: Communication Node ID: 505 Node Type: System Group [4] Node Status: ~ [0] Role: Administrators

Open the **Commissioning Procedure** document

Modify Ballast Water, Diesel Oil, Fuel Oil Commissioning Procedures

Document Custom Fields

Reference: Ballast Water, Diesel Oil, Fuel Oil Commissioning Procedures

Document Location: E:\Zenator\Alan-Demo\Document\Ballast Water, Diesel Oil, Fuel Oil Commissioning Procedures.p Browse

Document Location PDF: E:\Zenator\Alan-Demo\Document\Ballast Water, Diesel Oil, Fuel Oil Commissioning Procedures.p Browse

Document Type: Document

Date Added / Generated: 12 Sep 2019

Batch Number: 0

Version Number: 1

Not Printed

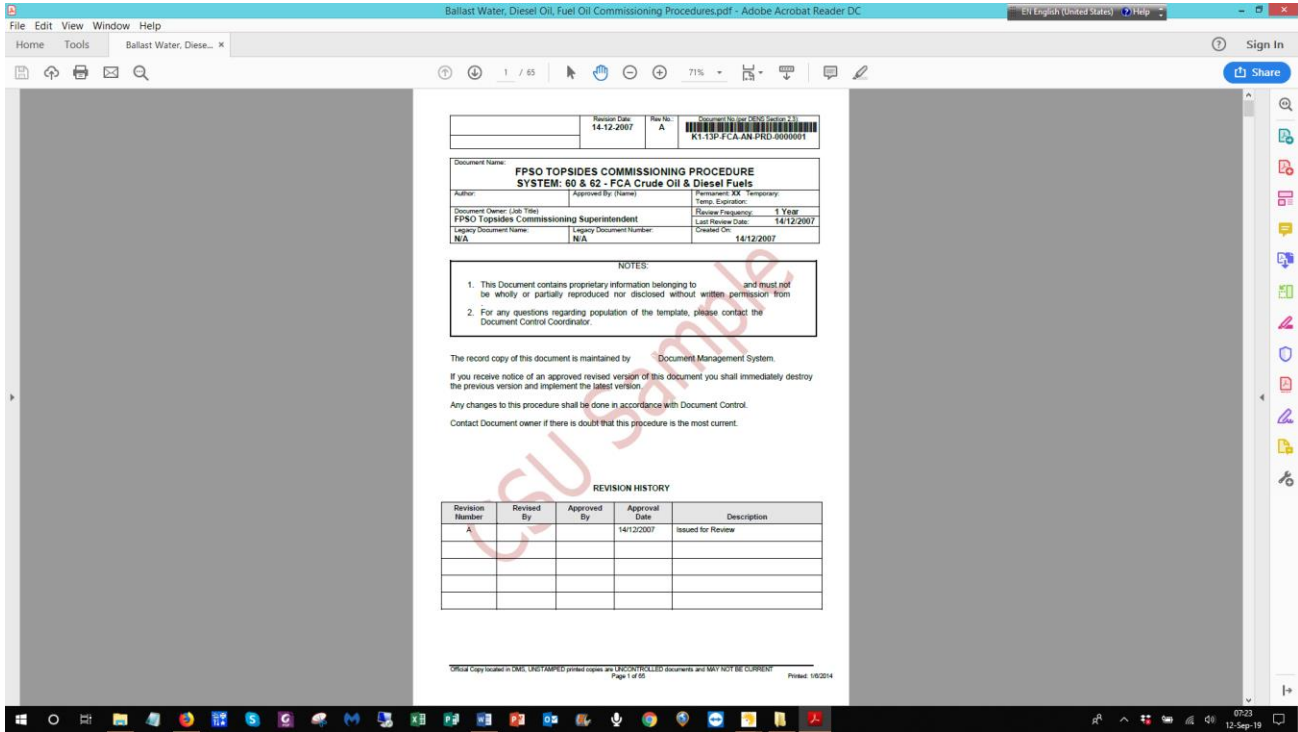
Help View Print OK Cancel Apply

Zenator Systems - Technical Guidance Notes

Adding Documents or Drawings to any Node



Commissioning Procedure document will open in Adobe Acrobat Reader



Enlarged view of Commissioning Procedure document on next page

Zenator Systems - Technical Guidance Notes

Adding Documents or Drawings to any Node



	Revision Date: 14-12-2007	Rev No.: A	Document No. (per DENS Section 2.3): K1-13P-FCA-AN-PRD-0000001
--	-------------------------------------	----------------------	--

Document Name: FPSO TOPSIDES COMMISSIONING PROCEDURE SYSTEM: 60 & 62 - FCA Crude Oil & Diesel Fuels		
Author:	Approved By: (Name)	Permanent: XX Temporary: Temp. Expiration:
Document Owner: (Job Title) FPSO Topsides Commissioning Superintendent		Review Frequency: 1 Year Last Review Date: 14/12/2007
Legacy Document Name: N/A	Legacy Document Number: N/A	Created On: 14/12/2007

NOTES:
<ol style="list-style-type: none"> This Document contains proprietary information belonging to _____ and must not be wholly or partially reproduced nor disclosed without written permission from _____. For any questions regarding population of the template, please contact the Document Control Coordinator.

The record copy of this document is maintained by _____ Document Management System.

If you receive notice of an approved revised version of this document you shall immediately destroy the previous version and implement the latest version.

Any changes to this procedure shall be done in accordance with Document Control.

Contact Document owner if there is doubt that this procedure is the most current.

REVISION HISTORY

Revision Number	Revised By	Approved By	Approval Date	Description
A			14/12/2007	Issued for Review