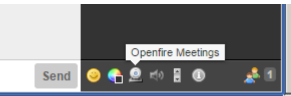
Openfire

Started in 2002, **Openfire** is a real-time communication server implementing the XMPP (Jabber) and WebRTC protocols with a SIP gateway. It offers a very large number of features and a great admin panel and source code is available under the Apache 2.0 license. It includes Jitsi Meet and Converse, and interacts with Pàdé. The Openfire Fastpath Plugin adds support for managed queued chat requests, such as a support team might use. For example, a web based "Live Support" interface can point a potential customer at a workgroup representing the Sales team. Members of that workgroup will receive notification that a someone is waiting and when someone from that workgroup accepts, the customer and the team member will be connected to communicate with each other. See also Why Openfire.

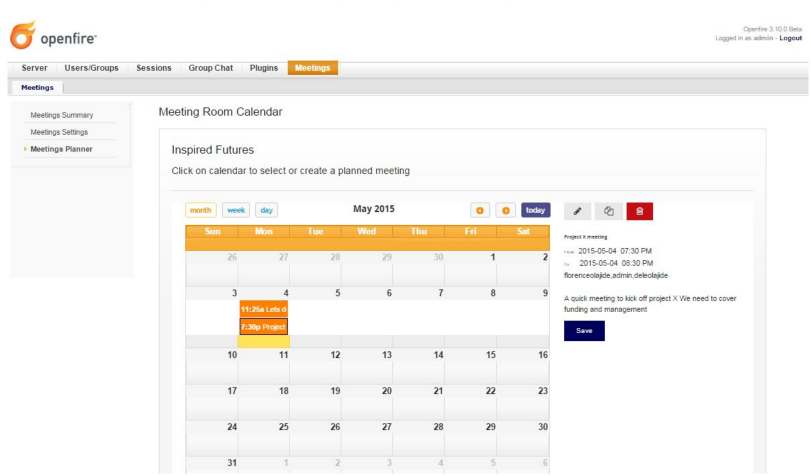
openfire [.]		Openfire 3.10.0 Alph Logged in as admin - <mark>Logot</mark>
Server Users/Groups	Sessions Group Chat Plugins Fastpath Meetings	
Meetings		
Meetings Summary Meetings Settings	Meetings Summary	
	Below is an overview of meetings. Total Conferences: 1, Conference Current Focus MUC Room	Last Activity Endpoints Speaker Expired? Recording? Expire
	1 5aecc99ca1a28294 deleolajide dele123@conference.btg199251	
Server Users/Groups Sessio	ns <u>Group Chat</u> <u>Plugins</u> <u>Fastpath</u> <u>Meetings</u>	Built by <u>Jive Software</u> and the <u>IgniteRealtime.org</u> commun



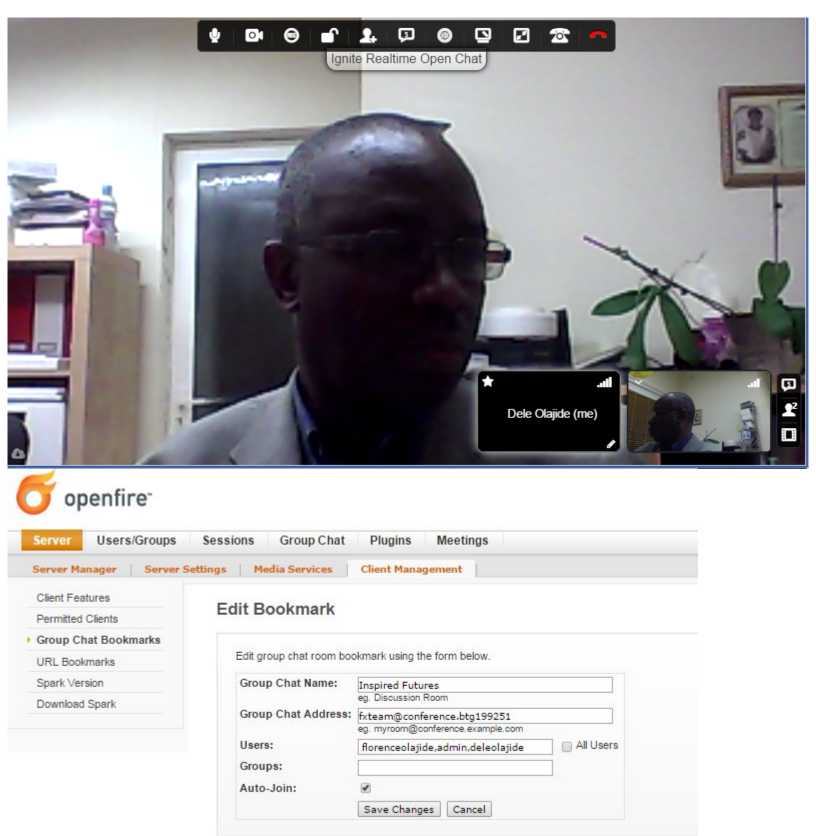
Email Settings

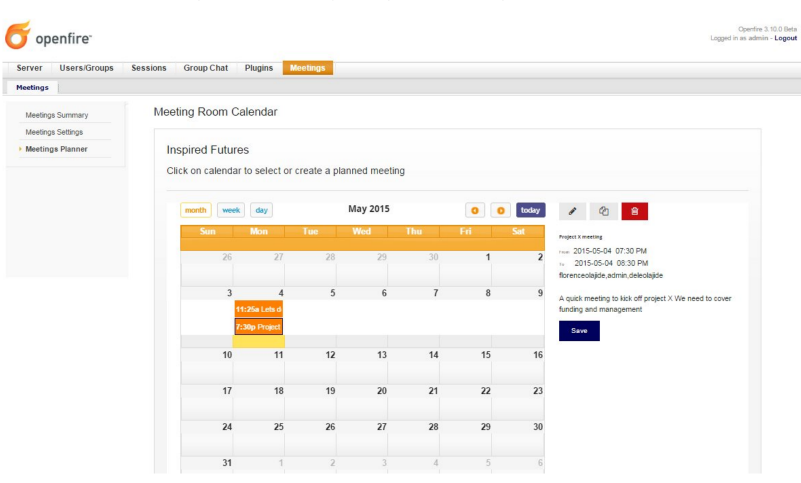
Use the form below to set the host and port of your email server (SMTP). At a minimum you should set the host and optionally you can set the port, username and password and whether or not to connect over SSL. If you have problems sending email please check the SMTP configuration on your mail server. Note, if you choose to enable mail debugging the debug output will be written to your appserver's standard out log.

lail Host:	smtp.gmail.com	
erver Port (Optional):	465	
lail Debugging:	 On Off (may require appserver restart) 	
erver Username (Optional):	xxxxxxxx@gmail.com	
erver Password (Optional):	Sandonave Augustani	
lse SSL (Optional):		



Comparison Comparison <th>OVERVIEW</th> <th>REVIEWS</th> <th>RELATED</th> <th></th> <th></th>	OVERVIEW	REVIEWS	RELATED		
 C Depresentation C Depresentation					
Wind Production P			efter 🔹 🥑 lyis feder 🔹 🧑 faktorik, 🔹 👩 f		me Exter
Open Realine: yee medicate it was not and weet it is there are in a first there is the interview of the interview		🕑 kaja 🖉 Tandrat - Email - 🖓 Bajar (Constitution) 🧭 narrajnaja in 1990 - Email - Email in 1990 - Email		This extension allows you to desktop into meetings with (
Jisis Meet plugin for Openfire Conferences for your Openfire users. We define the state of the		Open Realling, generation is a second part of the contract of the second se	- ter	Openferss @Demon	ideobridge
In JAC information in the construction of the construct			ine 🔜	Spark API conferences for your Openfi	
Note: Kap was to be of holds and you have Cond. NUTY CANPEND Cond. NUTY CANPEND Visit http://www.igniterealtime.org for details Preduction of the system of control of the system of the		The distribution of the interview on the distribution of the distribution of the second seco	the states exciting and priority in the states of a finite limit of the	Watewarter Copenfire is a XMPP server lice	
In the display of the outer second any light the site of the control Image: State of the control Visit http://www.igniterealtime.org for details If manual is a state of the control of the contro of the control of the control of the control of the con		So, which has press to the one distribution report August	ere discussions line. The provided shared and and which		
Least Based and the set of the se		combinenting applications within appear in some how within	h ble sen skart til s op so	Visit http://www.igniterealtin	ne.org for
Report Abuse		F Smack (1.0-alpha) availab	ble 😐	In the Cases of the	
		# multi, far heisting pragorows.		Report Abuse	
		means that a face, it is not couple to a lifet and reliable prese	inter de, son de lan best operante la sinterne mediaterne destinut. El se a set a translatione l'Asses a l'annals internets entition estèce (armitte		
				Size: 7.96KB	





Key Features

Full standard XMPP feature set

- Presence
- Store and send offline messages
- Server to server messages
- XEP-0136: Message Archiving
- Multi-device
- XEP-280 message carbons
- File transfer

WebRTC videoconference

- Web chat interface
- Screen sharing
- Active speaker identification

General

Other

- Meeting planner (email notifications of upcoming meetings)
- Fastpath (managed queued chat requests, such as a support team might use)
- PDF Presentations via PDF.js
- Collaborative drawing (whiteboard) (Alpha)
- Collaborative text editing (Alpha)
- Co-Browsing (Alpha)
- SIP integration: Phone-in & call out phone numbers to the conference (Alpha)
- Recording a conference (Beta)
- Remote Control of keyboard and mouse (Alpha)
- Copy-Paste (Alpha)

- Encryption (done by clients)
- Runs on standard GNU/Linux server (and even Windows)
- OpenLDAP user integration available
- Some users can be in a browser and others with an XMPP client
- Web-based admin panel

Jitsi Meet vs Openfire Meetings

"Although jitmeet Jitsi Meet and ofmeet (Openfire Meetings) look similar, they are different underneath and are heading in different directions. Jitsi Meet is for generic XMPP servers and aimed at public internet facing conferencing using services like prezi.org and etherpad.org while Openfire Meetings is for private in-house conferencing where all collaboration applications are integrated into Openfire. For example, Ofmeet uses a PDF viewer which supports in-house corporate powerpoint presentations, while Jitmeet uses prezi.org." Source: https://community.igniterealtime.org/blogs/ignite/2014/05/01/jitsi-videobridge-ver-130

Learn more

- Try it out now at http://wikisuite.chat/
- Why Openfire was picked for WikiSuite
- How to install Openfire Meetings on ClearOS
- Openfire Meetings Documentation
- https://github.com/igniterealtime/community-plugins/blob/master/ofmeet/readme.md
- igniterealtime.org/projects/openfire
- Openfire Meetings Plugin
- Openfire Meetings Plugin source code
- Openfire, wikipedia.org.
- Openfire, openhub.net.
- Openfire Meeting and Jitsi Meet development
- https://community.igniterealtime.org/blogs/ignite/2015/02/14/realtime-collaboration-with-openfire-meetings
- https://community.igniterealtime.org/blogs/ignite/2015/05/04/openfire-meetings-planner
- https://community.igniterealtime.org/blogs/ignite/2014/11/30/openfire-meetings
- https://community.igniterealtime.org/blogs/ignite/2015/12/12/qa-for-openfire-meetings
- OpenFire Single Server Load Testing Easily 80,000 Concurrent Connections
- Source code
- https://gitlab.com/wikisuite/openfire-webmin-module
- https://omemo.top/